

BATCHELDER
TILES
A CATALOG
OF HAND
MADE TILES

LOS ANGELES
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THE BATCHELDER TILES



A CATALOG OF TILE
PRODUCTS MADE IN
LOS ANGELES *by the*
BATCHELDER-WILSON CO.

*Our First Catalog was issued in 1912
Second edition in 1916
Third edition in 1920
Fourth edition in 1923*

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BATCHELDER TILES

OUR MATERIAL is appropriate for interior and exterior enrichment. It is used for mantels, pavements, fountains, counters, storefronts, in fact, it is suitable for any place where a fired clay product may be properly specified. Our product is hand wrought by processes developed in our own factory. The body is an encaustic, non-vitreous material; the color is a mineral slip fired into the surface at high temperatures in such way that it becomes an integral part of the body, presenting a surface texture free from gloss and with the mottled surface characteristic of Batchelder Tiles. It will be found that there are slight variations of shape and size. These variations are not sought; they are inevitable and desirable in a hand made tile.

BATCHELDER is the trade name under which all our material is produced. It is stamped into plain tiles in sizes above 3x3, and into figure tiles, corbels, borders, etc.

COLOR is difficult to describe in terms of language. The color plates of this catalog furnish an excellent idea of both color and texture. The surface of the material presents color schemes luminous and mellow in character, somewhat akin to the quality of a piece of old tapestry. Textures are pleasing to the hand as well as to the eye, free from disagreeable highlights. A single sample conveys no adequate idea of the effect produced by a completed project.

FIGURE TILES, panels, mouldings, corbels, etc., when used in combination with our plain material, offer opportunities for enrichment and for a concentration of interest. Our stock, as may be seen from an examination of the catalog, is extensive, embracing a wide choice of subjects.

A FIREPLACE, in a peculiarly intimate sense, is the center of the home. It is the focal point in any scheme of decoration. In proportion, form, and color it demands thoughtful consideration. Under separate cover we publish a MANTEL CATALOG showing many types of mantels. These are designed from stock materials and suggest only a few of the possible adaptations. They present designs varying widely in size, cost and appearance. Our drafting room offers a further service in the designing of special mantels to fit individual requirements.

A PAVEMENT in our material has the subtle quality of an Oriental rug. Our pavements are of two kinds:—1 BATCHELDER PAVERS, a high fired product with a very tough, compact body. Although semi-vitreous in character it has a non-slip surface. The color is uniform throughout the body, assuring a wearing surface that will remain the same however severe the conditions of use may be. Pavers are made in two ranges of color, running through the red tones (Page 8) and through the grey tones (Page 9). They are made in Hex 4" standard size only, with long and short halves; also, 4x4 standard square with 2x4 and 2x2. The Paver Body is used for stair treads, counter foot rests, thresholds, and other places where unusual wearing qualities are necessary. 2 BATCHELDER TILE PAVEMENTS are unique in design and color. This material is appropriate for residence work. The edges of the tiles are finished square, instead of the usual rounded edge, to permit of pointing to a flush surface. In the size, shape and color of the units employed, the designer will find unlimited possibilities. Experience leads us to recommend the 4x4 units as an interesting working basis for general use. For bath room work we believe the 3x3 units are particularly appropriate.

A FOUNTAIN of tile is a possession in which one may find endless satisfaction. Whether in a sunroom or in the garden there is pleasure in the play of color, the tinkle of running water. Our FOUNTAIN CATALOG shows many designs for wall fountains and center basins.

SPECIAL WORK such as shown on Pages 64 to 68 demands a combination of thoughtful designing and careful craftsmanship. We submit designs for special work or execute designs furnished us, endeavoring at all times to keep in sympathy with the architect's ideas. Our facilities are adequate to handle any project, large or small.

COUNTERS for drug stores, flower shops, candy stores or banks, are particularly appropriate in tiles. Our catalog of COUNTER DESIGNS shows interesting suggestions for this work. We have furnished many tile counters unique in design, rich in color. Each counter installed offers a convincing argument in favor of tile as an appropriate material for such work.

A BATH ROOM in our tiles appeals to those who seek relief from the white glazed, colorless material generally associated with sanitary requirements. Soft, warm colors in a bathroom are in no sense inconsistent with the demands of sanitation. A floor, cove base, wainscot, cap and trim may be thought of in terms of color as readily as in the cold formality of white surfaces.

BATCHELDER TERRA COTTA is the trade name which distinguishes our material when used in large units for interior or exterior work. This material furnishes a new note in the Terra Cotta industry. It appeals to those who seek something different from the conventional glazed product. We execute doorways, church interiors, store fronts,—in fact, any of the projects which are generally associated with the use of terra cotta. The character of the work is such that it is unaffected by extreme degrees of either heat or cold. This type of our work has unique charm. The surface, texture and color blend harmoniously with brick, stone, stucco or cement in such way as to bring a rare sense of unity to the scheme as a whole. The material fits into its place without being unduly conspicuous. There are no reflected lights, no hard, monotonous surfaces. The subdued play of color is particularly interesting, and above all, the modeling retains its plastic character. It is a fired clay product and looks the part, not affecting the appearance of cut stone or other material foreign to its nature.

PRICES are always quoted F. O. B. factory and are subject to additional charges for containers, at \$1.00 for barrels and 50c for boxes. Our material, (except Batchelder Terra Cotta), is sold through the tile trade only, to dealers who employ competent tile setters. We are glad always to cooperate with architect or owner in the preparation of designs but orders placed direct with the factory will be shipped through our nearest representative. Our Terra Cotta material is quoted and shipped in accordance with custom in that industry.

TILE SETTING demands intelligent workmanship. Complete instructions for the installation of our material and its after treatment are sent with every shipment. The following excerpts from the instruction sheet should be matters of general knowledge.

SOAKING: Preliminary to setting, the tiles should be soaked for at least one-half hour in clean water. Wet thoroughly the rough brick or concrete base and prepare the bed with rich mortar. Butter the back of each tile with a thin coat of cement before placing it in position. Leave the joints open. The pointing should be left until the setting is completed.

POINTING: Pointing should be flat and smooth, just far enough back from the face of the tiles to fully expose the rounded edge. Pavements should be pointed flush with the tile face. Pointing should be done with a flat tool. Mortar should NOT be smeared over the tile face and wiped off; this process leaves an undesirable scum on the surface and fills the figure tiles with cement which can never be properly cleaned out.

COLOR OF POINTING: Mortar for pointing should be toned to a warm neutral color, generally lighter than the tile body. Dry colors vary in strength but for average conditions the following mixture is recommended: One four-gallon bucket clean sharp sand, one bucket

well slacked lime putty, three pounds dry medium yellow ochre, one quarter pound dry RAW umber. Mix with clear water to proper consistency and add about one part Portland cement to four parts of mortar as used. If hydrated lime is used, it should be soaked several days before being added.

CLEANING: On completion of the work, carefully remove all mortar from the material. Muriatic acid may be used if desired, about one part acid to six or more water. Results are better when applied with a rag than when merely brushed on to the surface. Surface should be finally washed with clear water to remove any surplus acid.

OILING: When the work is dry, apply RAW linseed oil to the entire surface, immediately rubbing dry with cotton waste. NEVER use boiled oil or any gummy preparation. Keep figure tiles free from oil and dirt. Attention to details of setting will produce beautiful results. Slovenly methods of setting, pointing, or finishing will bring disaster to any design. After the tiles have been installed a white alkaline substance may appear on the surface of both tiles and joints. A further application of oil will eliminate this effect.

FINISHING: The application of a coat of ordinary uncolored floor wax thinned with turpentine is desirable but not necessary. The wax should be applied and rubbed dry immediately with cotton waste. Do not polish. This surface will be dust proof. It also harmonizes with finely polished woods.

STANDARD SIZES of our material as expressed for convenience throughout this catalog and price list, differ slightly from actual sizes.

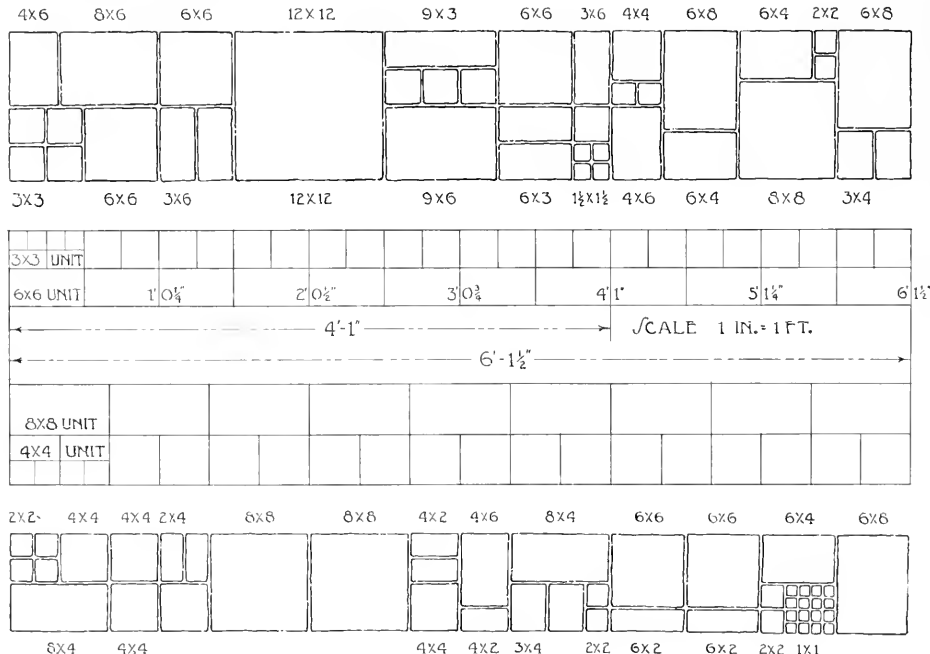
<i>Standard or nominal sizes as expressed for convenience</i>	<i>Actual or net sizes of stock units</i>
1x1	$\frac{13}{16}'' \times \frac{13}{16}''$
$1\frac{1}{2} \times 1\frac{1}{2}$	$1\frac{1}{4}'' \times 1\frac{1}{4}''$
2x2	$1\frac{3}{4}'' \times 1\frac{3}{4}''$
3x3	$2\frac{3}{4}'' \times 2\frac{3}{4}''$
4x4	$3\frac{1}{8}'' \times 3\frac{1}{8}''$
6x6	$5\frac{1}{16}'' \times 5\frac{1}{16}''$
8x8	$7\frac{7}{8}'' \times 7\frac{7}{8}''$
9x9	$8\frac{7}{8}'' \times 8\frac{7}{8}''$
12x12	$11\frac{7}{8}'' \times 11\frac{7}{8}''$

All dimensions given in this catalog and price list are to be considered as stated in terms of standard sizes, excepting in certain instances where it is desirable to indicate actual sizes. In such instances the symbols for foot ('') and inch (") are added to the dimension. For example, on Page 17 the actual or net size of Fireback No. 241 is shown as $21\frac{1}{2}'' \times 27'' \times 2''$. On Page 18 the standard size of insert No. 7 is 9x9. To prevent misunderstanding the symbol (s) is frequently used in the price list to indicate standard size. For example, a dimension may be referred to as 6^s, meaning our standard length rather than the actual length.

An extended explanation concerning the departure from the actual or net size is unnecessary except to say that the standard sizes we have adopted are the result of experience extending over a period of several years in determining an appropriate proportion between the tile units and the mortar joints. Hand made tiles with their slight variations of shape and size require wider joints than do machine made tiles with straight and uniform edges. We have sought to keep our standard units as near the actual net sizes as possible so that the tiles plus the joints in a setting out scheme shall closely approximate the multiple of even foot dimensions. The result is a compromise in which there is no practical disadvantage in designing with our material.

In application the setting dimensions as shown on our blue prints are to centers of joints. If these dimensions are followed neither the tile size nor the mortar joint need occasion any serious trouble, because these factors will adjust themselves automatically.

Below is a setting out scale which shows actual dimensions to centers of joints with the use of various sizes of standard tile units. The articulation of the different standard sizes is apparent. It will be noted from the scale that in order to obtain an appropriate width of joint in the setting of standard sizes, eight 6x6 tiles or six 8x8 tiles set to an actual dimension of 4' 1" on centers of joints.

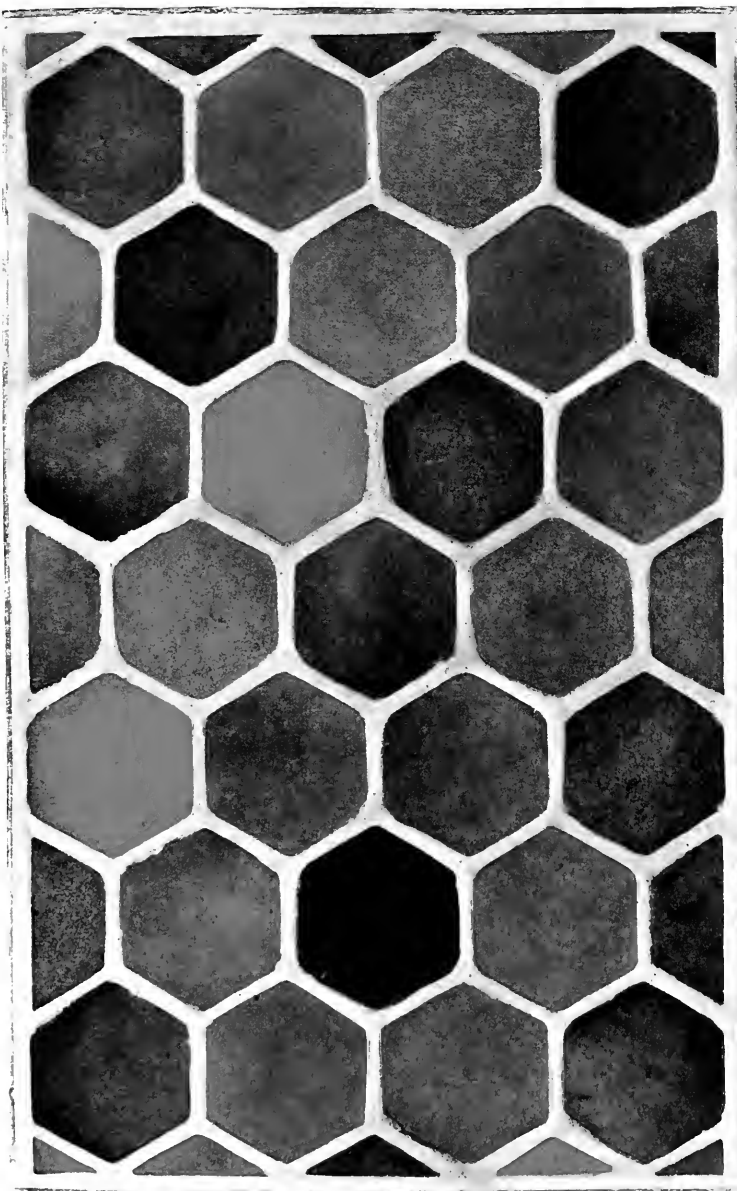


In any scheme surrounded by wood work the overall dimensions represent the wood opening. This leaves a half joint outside of the tile face, permitting the woodwork to be scribed against the smooth joint rather than against the irregular face of the tile.

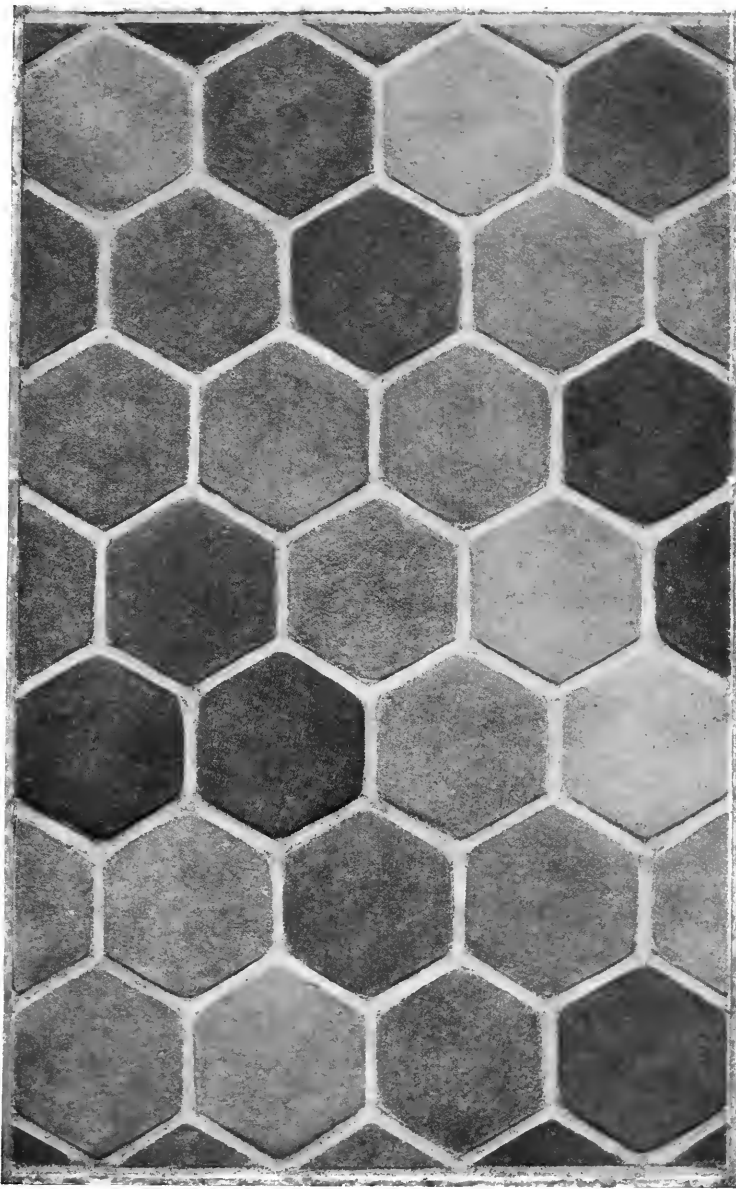
THE PRICE LIST at the end of this catalog contains valuable working data. When in doubt on any question not covered in the body of the catalog refer to the price list for further information.

The following publications are available for distribution:

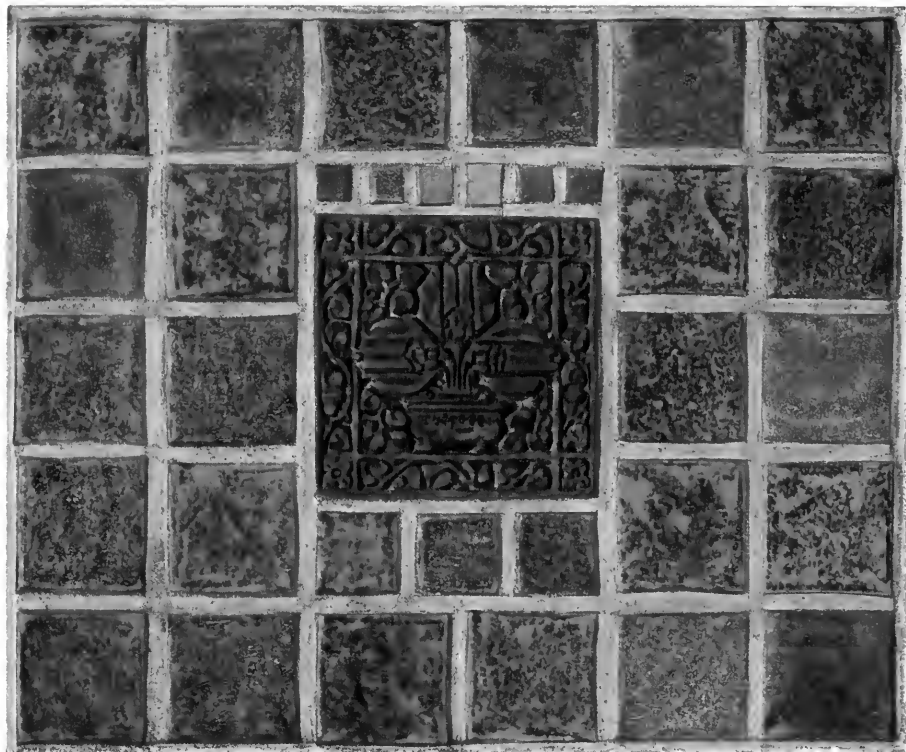
MANTEL DESIGNS
FOUNTAIN DESIGNS
COUNTER DESIGNS
WAINGSCOT DESIGNS
PAVEMENT DESIGNS



Batchelder Hex Pavers—Red range of colors. Made in our
tile standard sizes 4" Hex, 4x4 Square, 2x2.



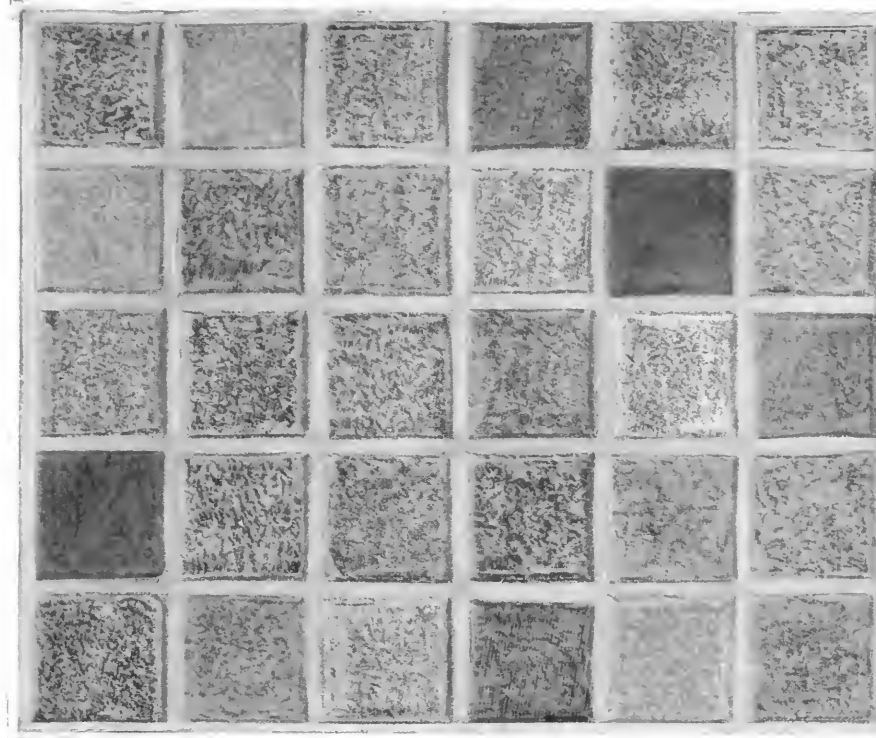
Batchelder Hex Pavers---Gray range of colors. Made in our
tile standard sizes 4" Hex, 4x4 Square, 2x2.



THIS color plate above shows some of the color variations of our No. 1 body. These tiles furnish a color scheme deep and rich in tone, very effective in quality. No plate can give an adequate idea of the range of colors or the actual character of this material as it appears in a completed project. These tiles are made in 1A—red with scumblings of brown on the surfaces—1E—with greens, and 1L or 1R—with blues. The over tone of brown, or green, or blue softens the reds of the body and harmonizes the effect as a whole. The character of this material is such that it may be used in any decorative scheme where the warm tones of Oriental rugs are acceptable.

A wider range of colors than that shown in the plate may be obtained by combining the No. 1 tiles with the No. 2, the latter being less positive in character. This combination we designate as a "1 and 2 medley". Figure tiles, mouldings, corbels, etc. in the 1 or 2 body with blue tones in the background areas are particularly effective.

The six one by one tiles in the plate above will serve to show the general character of our mosaic tiles. These are made in solid colors and are peculiarly effective when used in areas where a contrast with other work is desirable, as for example in a fountain back. This mosaic material has considerable variation running through the greens, blues, lavenders, as well as in the solid body colors of black, cream and red.



IT will be noted from the color plate above that our material permits of the use of a considerable variation of color without inharmonious results. This variation is often more pleasing than when units of one color only are assembled.

We designate these variations as "Medley" schemes. The plate, shown above, illustrates the use of "Full Medley",—i. e. those colors in general use assembled in one scheme.

Referring to the key insert on Page 16, the following "Medley" combinations of color are suggested for use with 3x3 or 4x4 units:—5-A-O-M, 5-A-O-M-3A-2A, 5-L-R-F, 1A-H-2L, 2L-2R-2E. In a design using small units, the variation may, of course, be greater than when large units are used. With 6x6 units both colors and values would ordinarily be closely related. Exterior work will generally allow a wider variation than interior work where closer inspection is invited. Exterior panels filled with "Medley" colors are particularly effective.

There are many advantages in combinations of colors; the play of color from unit to unit is in itself interesting; in a fireplace, such schemes will bring into harmony the different features which enter into the decoration of a room,—rugs, draperies, furniture, wall paper, etc.; if the decorative scheme of the room is ever changed the mantel will lend itself to an entirely different effect with equally interesting results. In a pavement for a sun room, or living room, combinations of colors are generally desirable.



Key to Color Plate

5E	3A	5M	2A
DESIGN 5A	DESIGN #222D 5A WITH BLUES	1E	5A
2L		5B6	5B6
5R		5B8	5B8
1A	5C	5O	3D

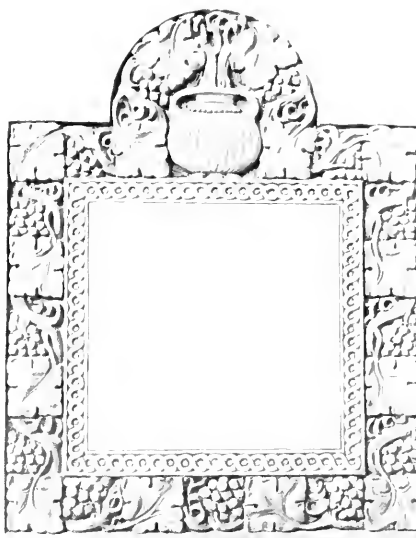
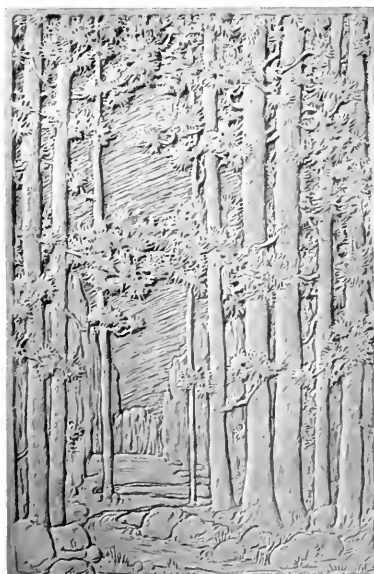
COLOR—Each color is designated by a symbol involving both number and letter. The number refers to the body, the letter to the surface coloration. In ordering any color it is necessary to state both number and letter. For example, it will be seen that 1A, 2A, 3A, 5A are entirely different in effect. Each has the same surface overtone, A, but with different bodies, 1, 2, 3, 5. Therefore it will be clear that the number and the letter are equally important. Each color should also be specified as light, medium or dark. In general effect the 3x3 plain tile of the color plate above are in medium. Therefore if it is desired to order 5A, as it appears in the color plate, the order should call for 5A medium. Within the limitation of each color there are variations of tone and texture because our material is not graded to uniformity. The 6x9 figure tile in the plate is "5A dark with blues." Stock figure tiles of conventionalized design are generally fired with varying tones of blue in the backgrounds. This blue is subordinate, however, to the surface color.



No. 240— $21\frac{1}{2}$ "x27"x2". Fireback.

No. 240A—15"x14"x1 $\frac{1}{2}$ ". Center Panel with border.

No. 397— $16\frac{1}{2}$ "x24 $\frac{3}{4}$ "x1 $\frac{3}{8}$ ".

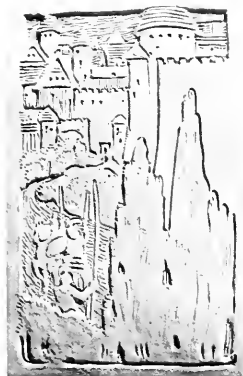


No. 241— $21\frac{1}{2}$ "x27"x2". Fireback.

No. 398— $18\frac{1}{8}$ "x24 $\frac{1}{4}$ "x1 $\frac{1}{4}$ ". Scutcheon.

No. 398A—Same cut to line of drapery, 14"x18 $\frac{1}{2}$ "x1 $\frac{1}{2}$ ".





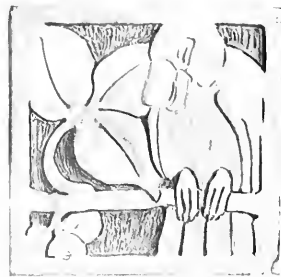
No. 1—8 $\frac{1}{2}$ "x13 $\frac{1}{2}$ ".

No. 75—8 $\frac{1}{2}$ "x13 $\frac{1}{2}$ ".



No. 2—8 $\frac{1}{2}$ "x13 $\frac{1}{2}$ ".

No. 76—8 $\frac{1}{2}$ "x13 $\frac{1}{2}$ ".



No. 7—9x9.



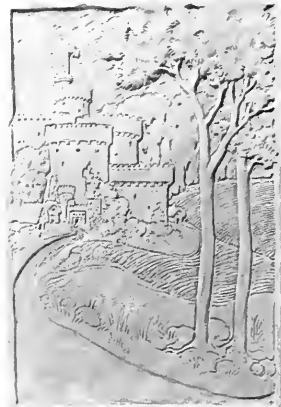
No. 3—6x12.



No. 590—12x12.

No. 140—10x10.

Same as No. 590 without border.

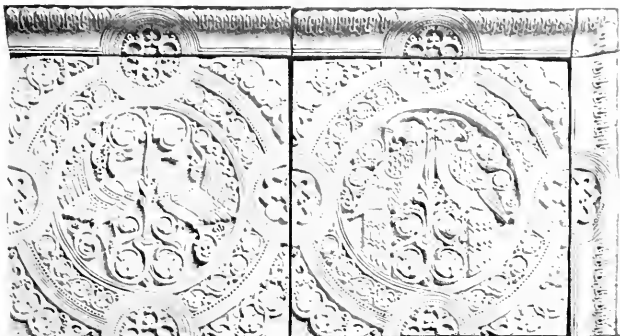


No. 591—12x18 $\frac{1}{8}$ "x18 $\frac{1}{8}$ ".



No. 97—12x12.
See also No. 97A, Page 40.

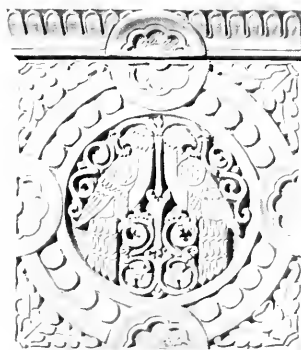




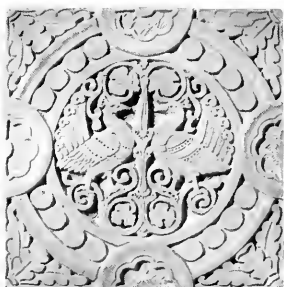
No. 134—12x12. Italian Motifs. No. 135—12x12.
No. 135A—12x2¹/₈"x1¹/₂". Top border.
No. 135B—12x2¹/₈"x1¹/₂". Side border.
No. 135C—2¹/₈"x2¹/₈"x1¹/₂". Corner.



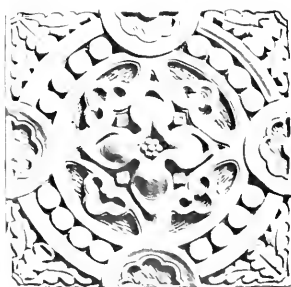
No. 130—8x12.
(Same motif as No. 128,
Page 27)



No. 70—12x12.



No. 71—12x12.



No. 460—12x12.



No. 623—12x12.



No. 72—12x12.



No. 624—12x12.

No. 73A—12x2¹/₈"x1¹/₂" border for use with Nos. 70, 71, 460.
No. 73C—2¹/₈"x2¹/₈"x1¹/₂" corner for same.



No. 151C—6x6. No. 151D—6x6.



No. 151A—12x12.



No. 151E—6x6. No. 151F—6x6.



Note that this series can be extended horizontally by repetition of any of the 6x6 units. All units may be ordered separately if desired.



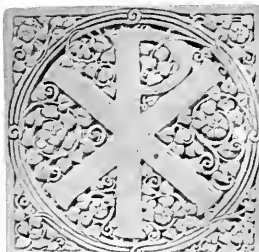
No. 8—9x9. Tudor Rose.



No. 151B—12x12.



No. 18A—8x8. No. 18B—9x9.

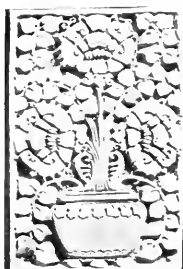
No. 271—9x9. Cup.
No. 20—9x9. Mark.No. 272—9x9. Christina.
No. 21—9x9. Luke.No. 19—9x9. Matthew.
No. 22—9x9. John.



No. 138—6x9.

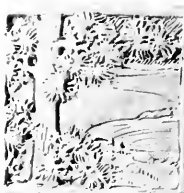


No. 4—6x9.



No. 124—6x9.

No. 120— $26\frac{1}{4}$ "x $33\frac{1}{8}$ ". Old King Cole.
A—(at left) 6"x $13\frac{1}{8}$ ". B—(center) $13\frac{1}{8}$ "x $13\frac{1}{8}$ ". C—(at right).



No. 587—6x6.



No. 588—6x6.

No. 223A
No. 222A6x9
No. 223B
No. 222BNo. 586— $18\frac{1}{8}$ "x6".No. 589— $18\frac{1}{8}$ "x6". (Same motif 6x6, Page 23)No. 101— $18\frac{1}{8}$ "x6". (Same motif No. 35, Page 22)



No. 23—6x6.



No. 24—6x6.



No. 25—6x6.



No. 26—6x6.



No. 27—6x6.



No. 28—6x6.



No. 29—6x6.



No. 30—6x6.



No. 31—6x6.



No. 32—6x6.



No. 33—6x6.



No. 34—6x6.



No. 35—6x6.

No. 94—6x6.

Same motif No. 220, Page 32.



No. 36—6x6.

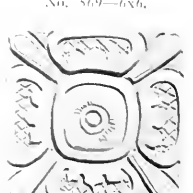
No. 95—6x6.



No. 37—6x6.



No. 38—6x6.





No. 302—6x6.



No. 385—6x6.



No. 562—6x6.



No. 442—6x6.



No. 440—6x6.



No. 441—6x6.



No. 443—6x6.



No. 444—6x6.



No. 142—6x6.



No. 143—6x6.



No. 144—6x6.



No. 145—6x6.

No. 146—6x6.
No. 635—6x8.

No. 147—6x6.



No. 148—6x6.



No. 149—6x6.

No. 153—6x6.
Same motif as 154A-B-C.
Page 26.No. 161—12x6. Pomegranate.
No. 162—12x6. Grape.
No. 163—12x6. Rose.

No. 98—18 $\frac{1}{4}$ "x6.

Vine and Peacocks.

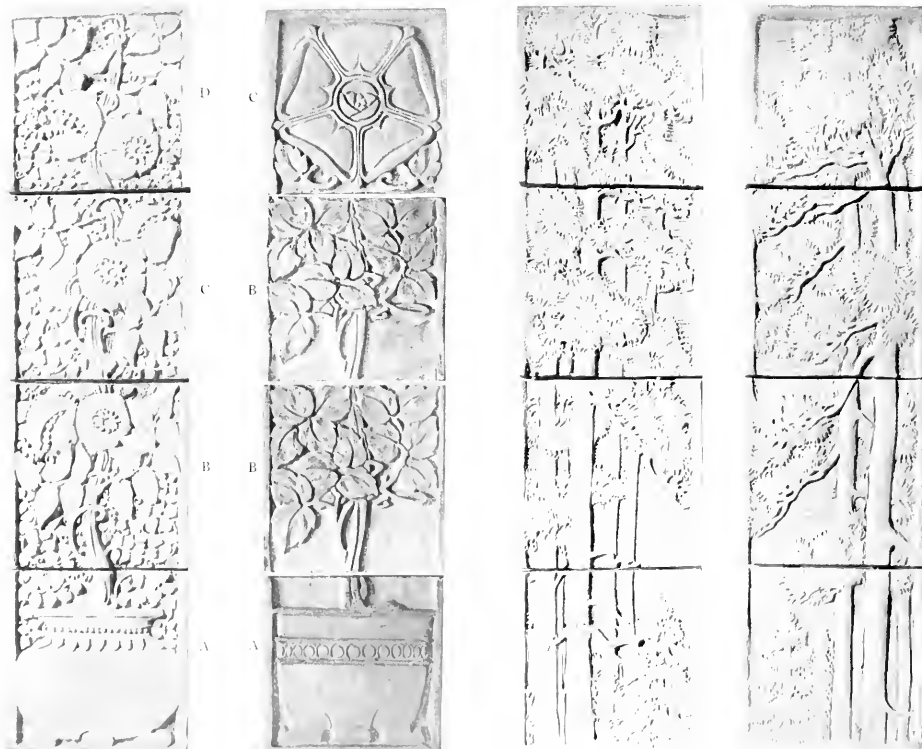
No. 99—18 $\frac{1}{8}$ "x6.No. 129—40 $\frac{1}{4}$ "x6. "Old Lace Design." (Same motif No. 124, Page 21.)

Pomegranate Panel
Same motif No. 552, Page 40.
No. 195—6x6 units.

Rose Tree Panel.
No. 39—6x6 units.

Pine Tree Panels—6x6 units
No. 193A

No. 193B



No. 104— $18\frac{1}{8}$ "x6.No. 105— $12\frac{1}{8}$ ".No. 77— $18\frac{1}{8}$ "x6.

No. 107—6x6.



No. 78—6x6.



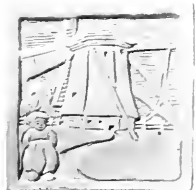
No. 79—6x6.



No. 80—6x6.



No. 106—6x6.



No. 81—6x6.

No. 565— $9\times 15\times 1\frac{1}{4}$ ".

No. 82—6x6.

No. 566— $9\times 15\times 1\frac{1}{4}$ ".

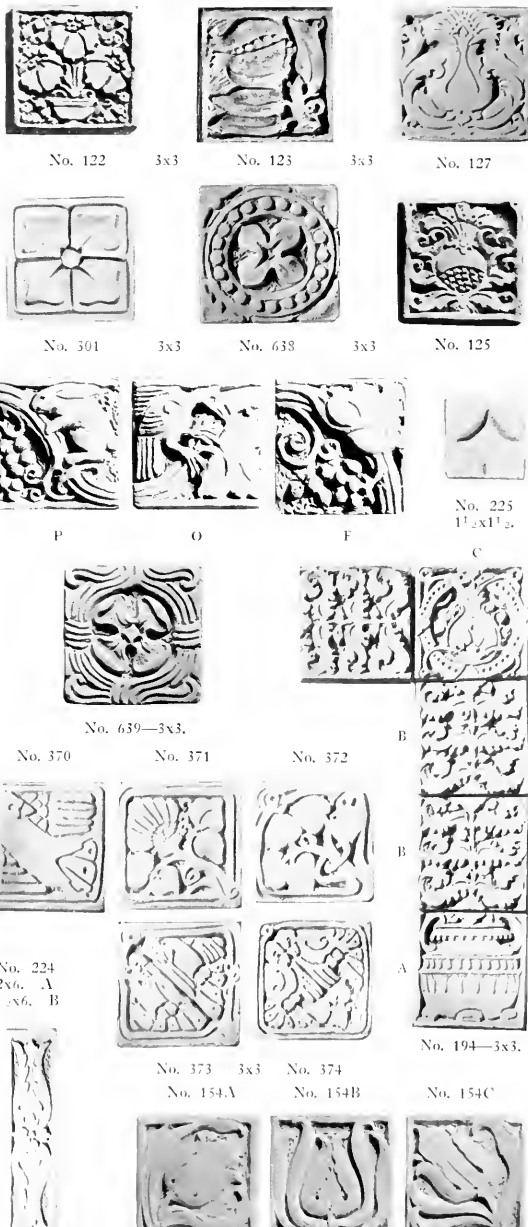
No. 83—6x6.

No. 567— $9\times 15\times 1\frac{1}{4}$ ".

No. 108—6x6.

No. 568— $9\times 15\times 1\frac{1}{4}$ ".

No. 235—3x3 units.
Grape Vine border.





No. 10—8x8.



No. 9—8x8.



No. 11—8x8.



No. 84—8x8.



No. 6—8x8.

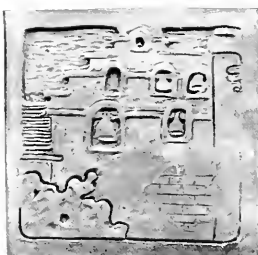


No. 16—8x8.

No. 128—30"x4x1 $\frac{1}{2}$ ". (Same motif No. 130, Page 19.)No. 575—28 $\frac{1}{4}$ "x4x1 $\frac{1}{8}$ ".No. 576—28 $\frac{1}{4}$ "x4x1 $\frac{1}{8}$ ".No. 577—28 $\frac{1}{4}$ "x4x1 $\frac{1}{8}$ ".



No. 17—8x8.



No. 12—8x8.



No. 13—8x8.



No. 83—8x8.



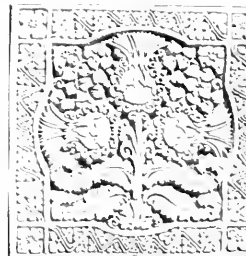
No. 14A—8x8.



No. 132—8x8.



No. 74—8x8.



No. 131—8x8.



No. 15—8x8.



No. 164— $5\frac{5}{8}$ "x8x $1\frac{1}{8}$ ". Over the Plains (Above).



No. 102A-B-C— $3\frac{1}{2}$ "x8 (Below).





No. 601—4x4.



No. 602—4x4.



No. 603—4x4.



No. 604—4x4.



No. 605—4x4.



No. 608—5x4.



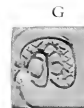
No. 609—5x4.



No. 610—5x4.



No. 611—5x4.



No. 600—2x2. (Maya motifs.)



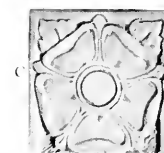
No. 606



No. 607



No. 44—4x4.



No. 510



No. 511



No. 640—2x2—A-B-C-D.



No. 641—2x2—A-B-C-D.

No. 642—2x2 A-B
No. 93A 4x4No. 643—2x2.
No. 93BNo. 644—4x4.
No. 228—4x4.

No. 512

No. 58
4x4 units.

No. 509





No. 51—6x6.



No. 52—6x6.



No. 53—6x6.



No. 54—6x6.



No. 155—6x6.



No. 141—6x7.



No. 518—6x6.

Similar motifs 6x6, Page 23.



No. 519—6x6.



No. 496—6½" x 6", Keystone.



No. 189—3x6.



No. 188—3x6.



No. 184—3x6.



No. 150—3x6.



No. 190—3x6.

For projection of corbels see Price List.



No. 218A—4x8.



No. 218B—4x8.



No. 119—4x8.



No. 198—4x10.



No. 221—3x18".

No. 259—Keystone,
4x6 1/4".

No. 204—5 1/2" x 4 1/2".

No. 220—6x8.
Same Motif, No. 94, Page 22.

No. 90 4x9



No. 91



No. 55—4x4.



No. 167—4x4.

Similar motifs, 4x4, Page 29.
No. 216 4x4 No. 217

No. 219B 4x4



No. 219A 4x4



No. 439—3x4.





No. 468—4x6.

No. 232—4 $\frac{1}{2}$ "x8.
See mantels No. 238, No. 249.

No. 326—6x8. See mantel No. 297.



No. 516—6x6. See mantel No. 369.



No. 445—4x6.



No. 328—5"x8. See mantel No. 296.



No. 462—5"x5". Keystone.



No. 612—5"x6x5". Maya motif.



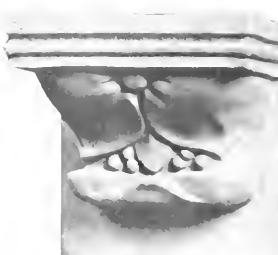
No. 394—6x4.



No. 89—4x8.

No. 425—4 $\frac{1}{4}$ "x4 $\frac{1}{4}$ ".

No. 491—9x3.



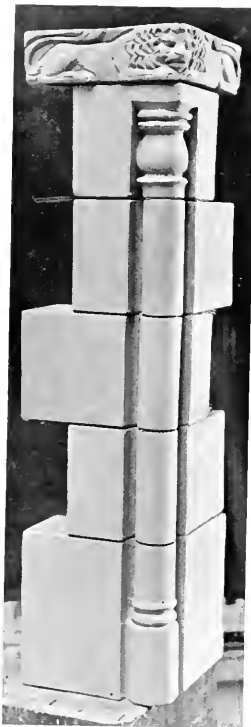
No. 126—6x6.



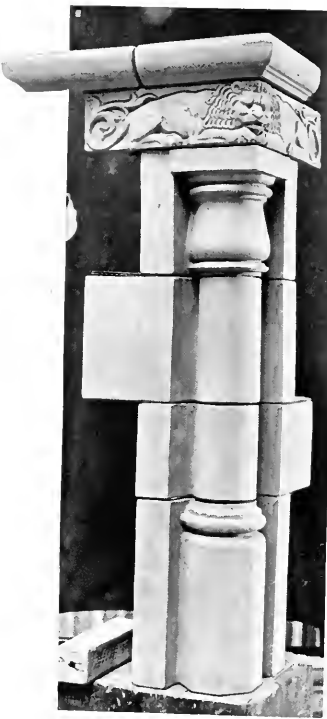
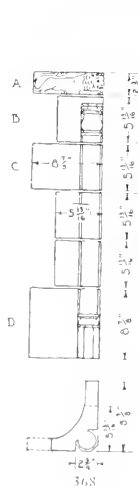
No. 539—6x3.



No. 539—6x3.



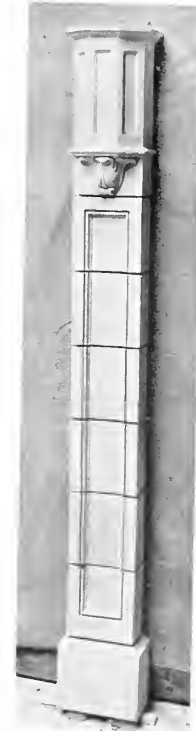
No. 368—Corner feature.



No. 366—Corner feature.
See Mantel No. 365, Page 62.

No. 366 is made to the scale of our 8x8 unit.
No. 368 to a 6x6 unit.

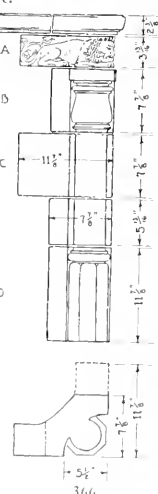
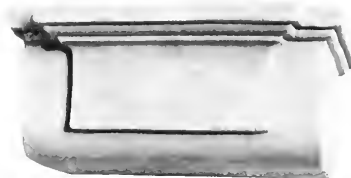
No. 291—8x4.



No. 593—Pilaster.
No. 592—Corbel.



No. 292B—8x4.





No. 229—Pilaster.
No. 230—Base.
No. 231—Cap.
See mantel 238, 249.



No. 310—Column.
No. 311—Capital.
No. 312—Corbel.
See mantel 309.



No. 327—Pilaster.
See mantel 297; also
Radiator Screen,
Page 62.



No. 329—Pilaster.
See mantel 296.



No. 454—Pilaster.
No. 453—Corbel.
See mantel 474.
No. 458—Pilaster,
same motif. Cut
different height.
See mantel 450.

For dimensions, projections and other information concerning Pilasters and Corbels, see the Price List,—also, our Catalog of Mantel Designs. These Pilasters may be used effectively for a variety of purposes, as, for example, in the radiator screen, Page 62. Their dimensions should be maintained as shown in Price List.

See mantel No. 450.

No. 457—5"x6 $\frac{1}{2}$ ".

No. 453—5"x8.

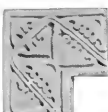
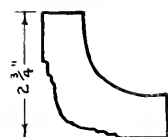




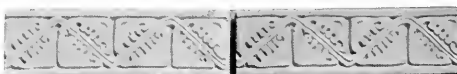
C - 3x3x3.



No. 136—6x3x3. Also made 3x3x3.



D - 3x3.



No. 137—6x17 5/8"x3 3/4".



C - 17 5/8"x17 5/8".



A - 1 1/8"x1 1/8".



No. 237—6x1 1/8".



B - 1 1/8"x1 1/8".



A - 4x4.



No. 505—4x2x3 3/4".



B - 2x2.



A - 4x4.



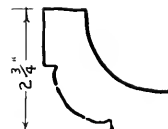
No. 506—4x1 1/2"x1 1/2".



NOTE:—Moulding No. 596 has right and left corners, the growths terminating at the center with either a unit (E) or a joint.

A—4x4x3, left corner.
B—Right corner.

No. 596—4x3x3.

A—4x4x3, left corner.
B—Right corner.

D—Stop.

No. 136F
6x3x3.

NOTE:—For complete information concerning mouldings see the Price List. In dimensioning mouldings throughout this Catalog and Price List the following sequence is used: (1) length; (2) width; (3) thickness or depth. Many plain mouldings not otherwise illustrated will be found on Pages 60-61.



D 3x3.

No. 56E—Three-piece corner 6x6.
No. 56—6x2" x $\frac{3}{4}$ ".

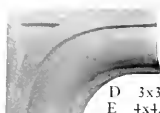
C 2"x2".



D 3x3.

No. 57—6x1 $\frac{1}{2}$ " x $\frac{1}{2}$ ".

C 2x2.

D 3x3.
E 4x4.No. 63—6x1 $\frac{1}{2}$ " x $\frac{1}{2}$ ".
For other lengths see Price List.

C



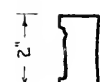
D 3x3.

No. 65—6x2" x $\frac{3}{4}$ ". E—Three-piece 6x6 corner.

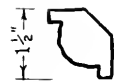
C



F



D 3x3.

No. 64—6x1 $\frac{1}{2}$ " x $\frac{1}{2}$ ".

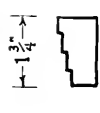
A 3x3.



No. 114—6x2.



B 3x3.



Plinth and terminal units—6" lengths.

No. 57E



No. 57F



No. 63F



No. 64F

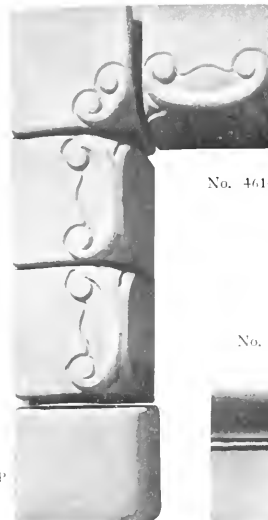


No. 64G

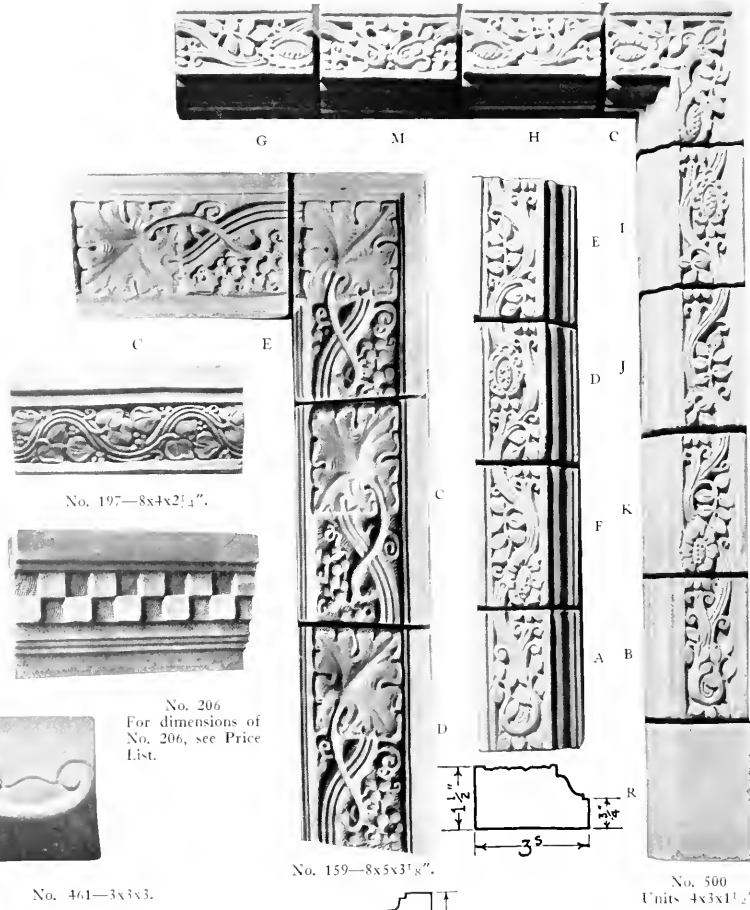




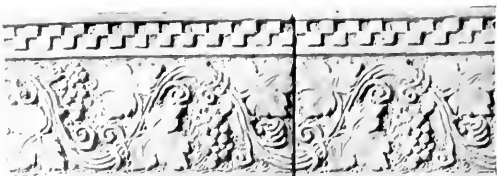
No. 205—6x4.



P



No. 461—3x3x3.

No. 236A—12x7" x 1 $\frac{1}{4}$ ".No. 236B—8x7" x 1 $\frac{1}{4}$ ".

Note:—The units of both Nos. 159 and 500 are right and left. For No. 206 see Price List.

No. 500
Units 4x3x1 $\frac{1}{2}$ ".



D



E

No. 214
4 $\frac{1}{2}$ "x5 $\frac{1}{2}$ "x3 $\frac{1}{4}$ ".

C



H

No. 504
4 $\frac{3}{4}$ "x3 $\frac{3}{4}$ "x7 $\frac{1}{8}$ ".

G



F

No. 418—6 $\frac{1}{4}$ "x8".

A

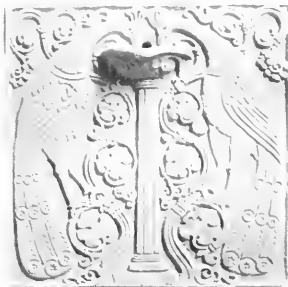


B

No. 254—8x8x1 $\frac{1}{2}$ ". For further information see Price List.

NOTE:—Pages 39, 40, 41 show material designed for fountain purposes. Our Fountain Catalog illustrates the use of this material, and many other stock features for garden and wall fountains. The designs in the Fountain Catalog are by way of suggestion only. A resourceful designer will find many other interesting uses for the stock material illustrated in this general catalog.

No. 45N—8x4.
Same motif as No. 45, Page 29.



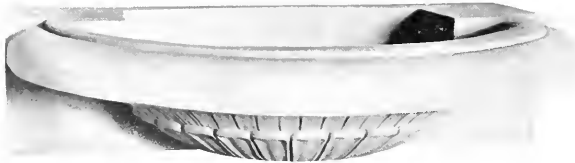
No. 97A—12x12.
See also No. 97, Page 18.



No. 202—10" x 12 3/4" x 3 3/4".



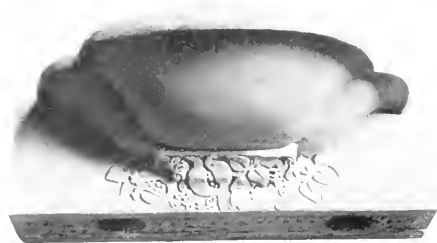
No. 121—12x12x3 1/4".



No. 564—30" x 7 7/8" x 15".



No. 399—5 1/2" x 6 3/4".



No. 552—18 1/2" x 6x8".
Same motif as No. 195, Page 24.

No. 431

9x15"

No. 432



No. 207—16" x 37 7/8" x 12 1/8".



No. 437—20" x 5 1/4".



No. 502—12x3x7.

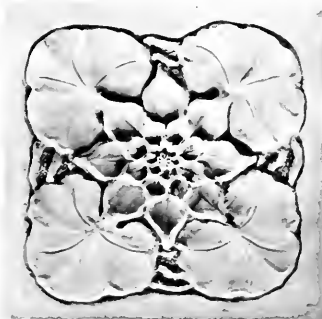
No. 437A—let cover 4 1/4" x 3"



No. 212— $15\frac{1}{2}$ "x $25\frac{1}{2}$ "x4".
Fountain Back interchangeable with No. 211.



No. 427A—14"x14"x3".
Used as a corner feature with Coping No. 427.



No. 479—4"x4"x $3\frac{1}{2}$ ".



No. 211— $15\frac{1}{2}$ "x $25\frac{1}{2}$ "x4".
Bowl No. 252A— $19\frac{1}{2}$ "x $7\frac{1}{2}$ "x12".
Bowl No. 252B is made as a drinking fountain bowl. See Price List.

No. 427—14"x14"x2 $\frac{1}{2}$ ". Coping.





No. 156—4" x $10\frac{3}{4}$ ". Projection 10" net.



No. 157—4" x $11\frac{1}{4}$ ". Projection 13" net.



No. 201— $4\frac{1}{2}$ " high. Bookends.

No. 256— $4\frac{1}{2}$ " high. Bookends.



No. 346— $12\frac{1}{2}$ " x $20\frac{3}{4}$ " x 1".

No. 520— $9\frac{1}{2}$ " x $3\frac{1}{2}$ ".





No. 215—17"x17"x13". Garden Pot.



No. 265—20"x20"x16½". Garden Pot.



No. 503—13"x13"x12". Garden Pot.



No. 633—4x4.



No. 626—5½"x5½"x5". Pot.



No. 631—6x6.



No. 632—6x4.

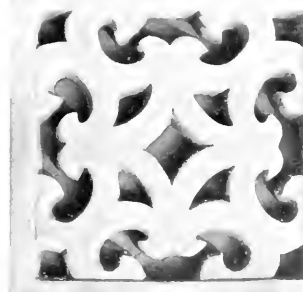


No. 570—6x6.

No. 139A—9x9.
No. 139B—8x8.

A Group of Pierced Tiles

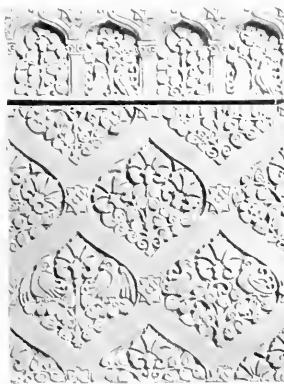
No. 395—12x12x1¼".





No. 538—Shelf.

This is shown to illustrate a typical modelled shelf. See mantels Nos. 238, 578A, Page 63.

No. 629—12x4x1 $\frac{1}{2}$ ".

No. 628A-B—12x12. (Complete pattern involves four units—A-B-C-D)



No. 620—3x6. Hook.

No. 621—3x6. Towel bar bracket.



No. 618—6x6. Soap Receptacle to receive china tray.

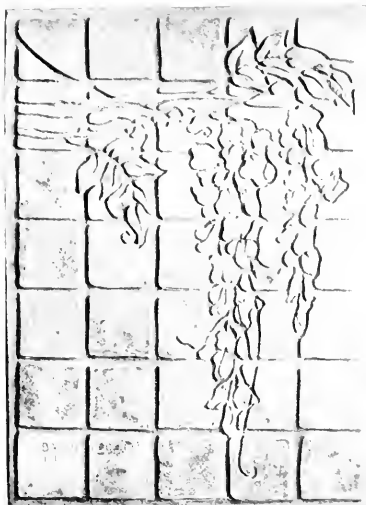
No. 619—6x6. Sponge receptacle.



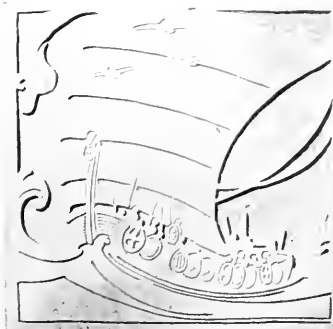
No. 616—12x6. Soap receptacle.

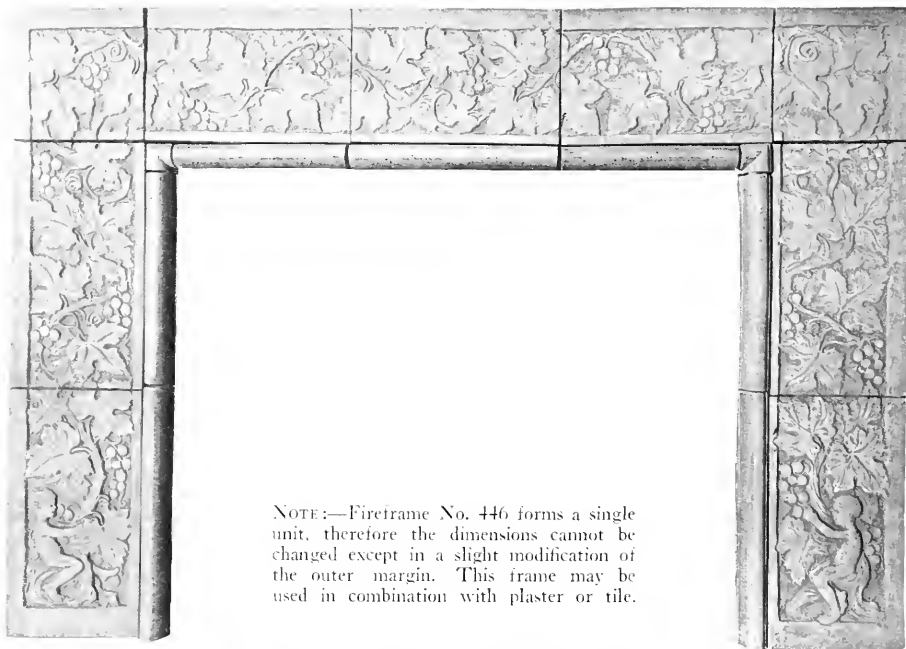
No. 622—6x6. Tumbler holder.





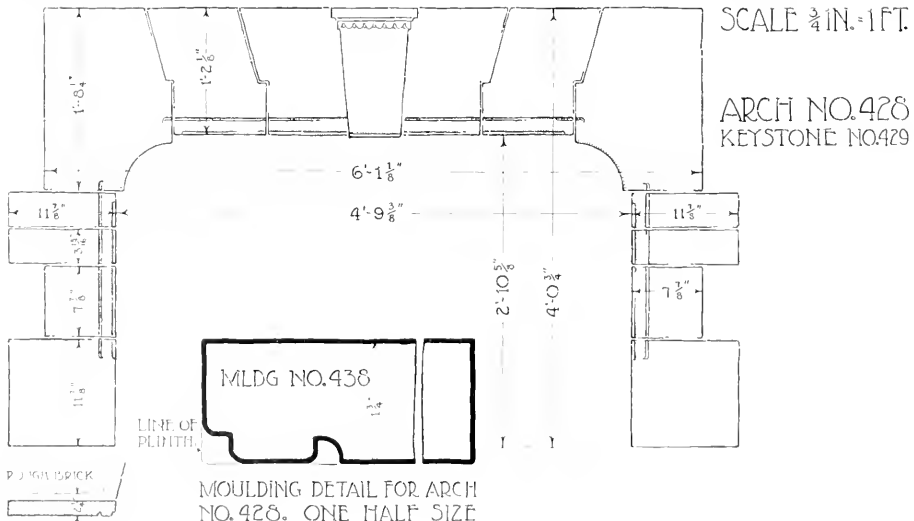
Mosaic Design of special character.

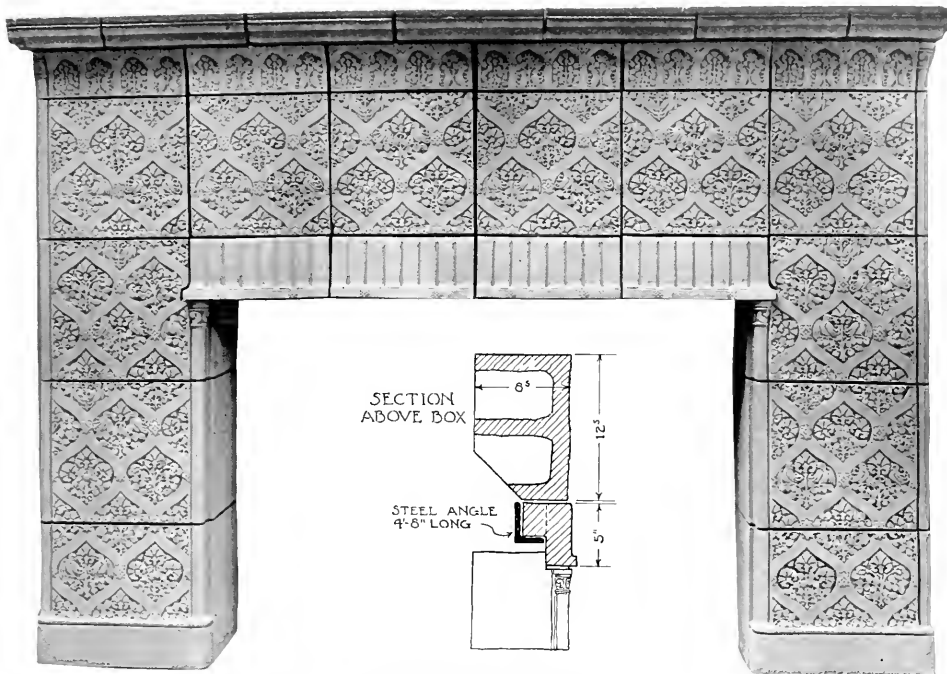
No. 86
17 $\frac{1}{2}$ "x17 $\frac{1}{2}$ "x1 $\frac{1}{4}$ ".No. 87
17 $\frac{1}{2}$ "x17 $\frac{1}{2}$ "x1 $\frac{1}{4}$ ".No. 103—24 $\frac{3}{4}$ "x88x1 $\frac{1}{8}$ ".No. 233—67 $\frac{1}{2}$ "x12"x1 $\frac{1}{4}$ ". Children. (Regularly cut in three pieces).No. 349A—47 $\frac{1}{2}$ "x12x1 $\frac{1}{4}$ ". Knights.



NOTE:—Fireframe No. 446 forms a single unit, therefore the dimensions cannot be changed except in a slight modification of the outer margin. This frame may be used in combination with plaster or tile.

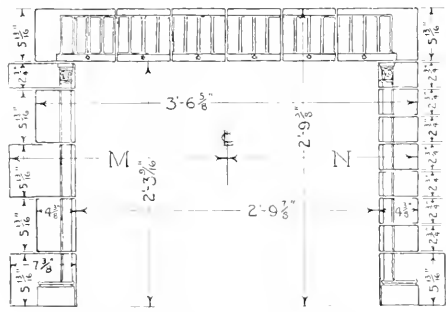
No. 446—Fireframe. Opening 2'-11 $\frac{3}{4}$ "x2'-5 $\frac{3}{8}$ ". Over all, 4'-8 $\frac{1}{2}$ "x3'-3 $\frac{3}{4}$ ".



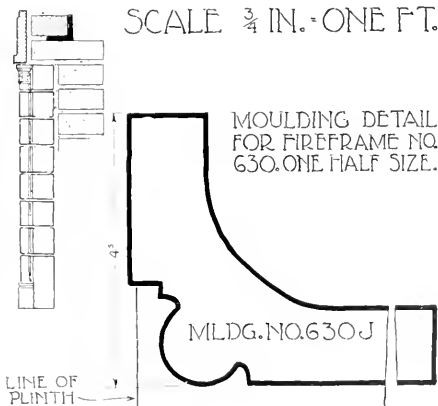


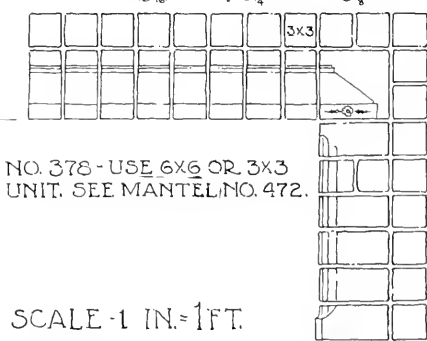
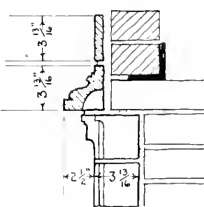
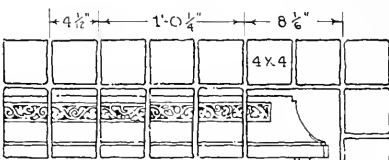
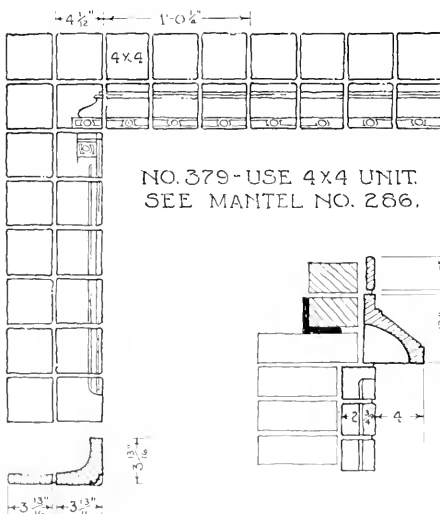
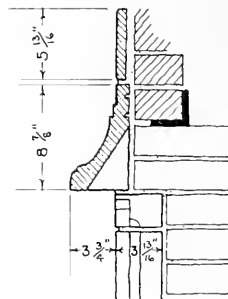
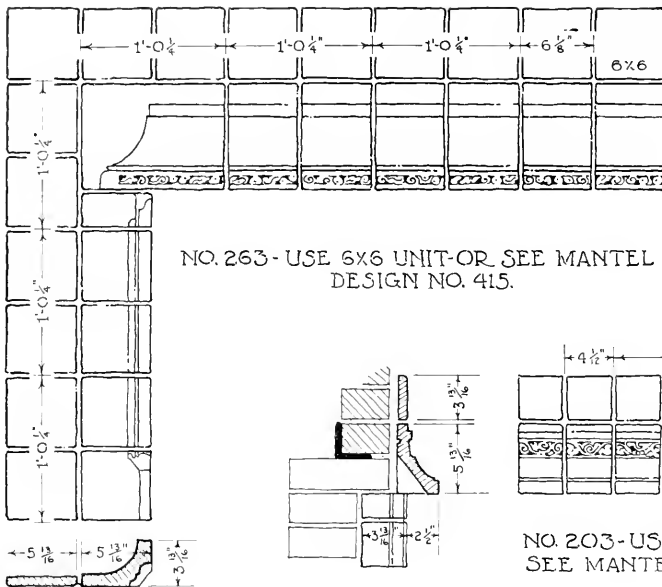
No. 583—6'-2" x 4'-7 $\frac{1}{4}$ ". Return 8 $\frac{1}{2}$ ". Shelf No. 582.
Firebox 3'-9 $\frac{3}{4}$ " x 2'-7 $\frac{1}{2}$ ".

NOTE:—The mantel above is made after Terra Cotta methods. It is shipped complete in hollow sections with joints as shown in illustration. The design permits of many interesting color combinations. The Fireframe (No. 630 below) may be used independently of the mantel in combination with standard plain stock tiles.

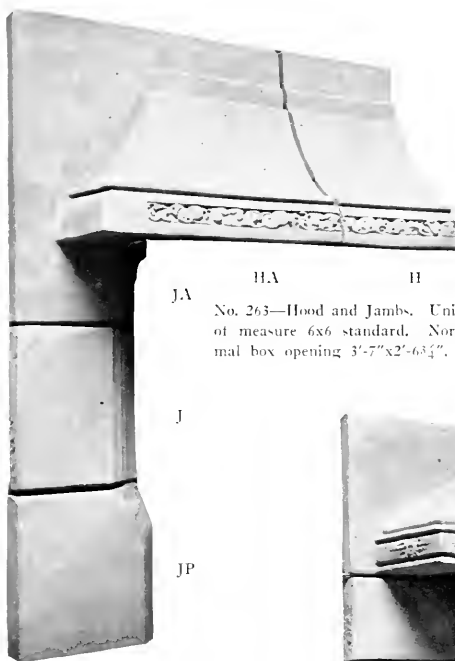


FIREFRAME NO. 630.
630M AND 630N INDICATE
DIFFERENT ARRANGEMENTS
OF JAMB MEMBERS.

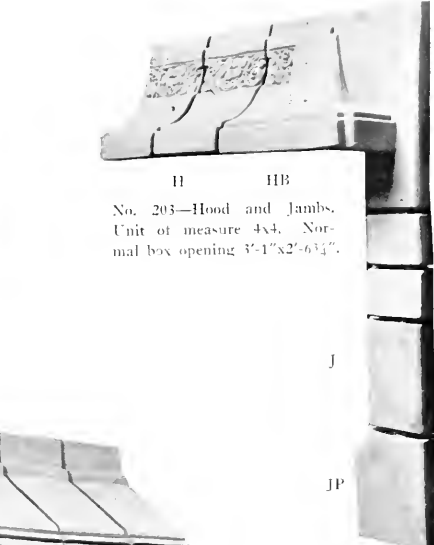




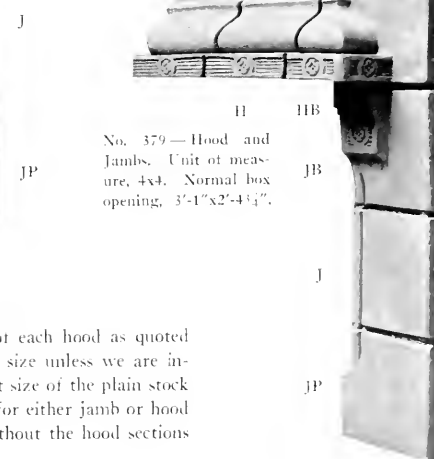
FIREPLACE HOODS SCALE - 1 IN. = 1 FT.
FOR USE WITH PLAIN STOCK SIZES
DIMENSIONS ARE TO CENTER OF JOINTS.



The corner member of hood No. 263 is now made in two pieces: The hood member HA and the jamb member JA. The joint appears on the horizontal line of the hood.

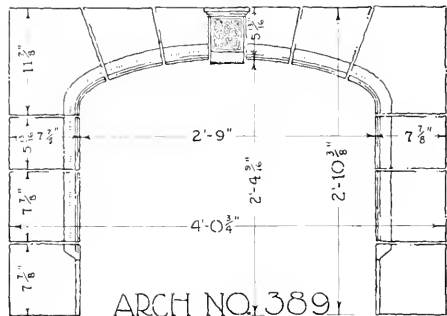


JA No. 378—Hood and Jamb. Unit of measure 6x6 or 3x3. Normal box opening, 3'-1" x 2'-6 $\frac{3}{4}$ ".



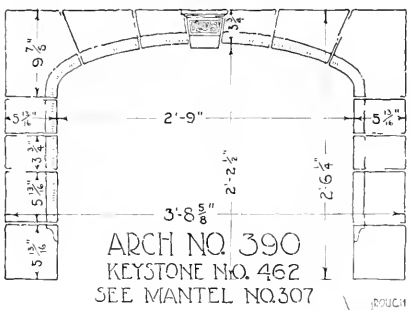
No. 379—Hood and Jamb. Unit of measure, 4x4. Normal box opening, 3'-1" x 2'-4 $\frac{3}{4}$ ".

NOTE:—The normal firebox opening indicates the size of each hood as quoted in the Price List. Each hood will be shipped to normal size unless we are instructed otherwise. In ordering hoods please note the unit size of the plain stock material for which each hood is made. Additional pieces for either jamb or hood may be ordered separately. For use of jamb members without the hood sections see Price List.



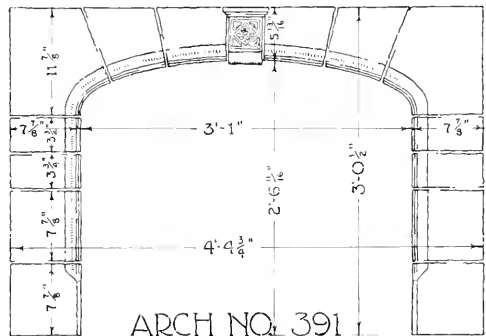
ARCH NO. 389
KEystone NO. 259
SEE MANTEL NO. 341.

SCALE $\frac{3}{4}$ INCH = ONE FOOT

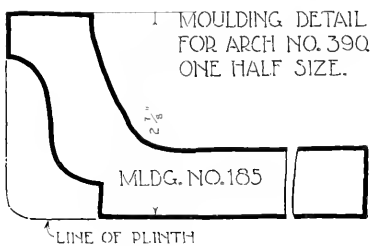


ARCH NO. 390
KEystone NO. 462
SEE MANTEL NO. 307

ROUGH
BRICK

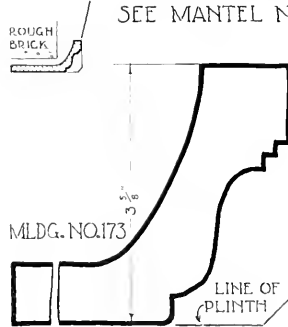


ARCH NO. 391
KEystone NO. 259
SEE MANTEL NO. 251.

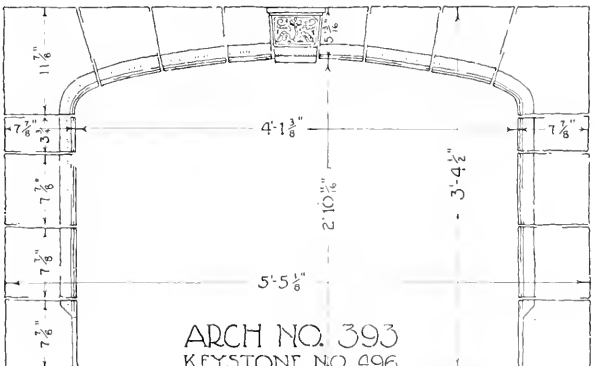


MOULDING DETAIL
FOR ARCH NO. 390
ONE HALF SIZE.

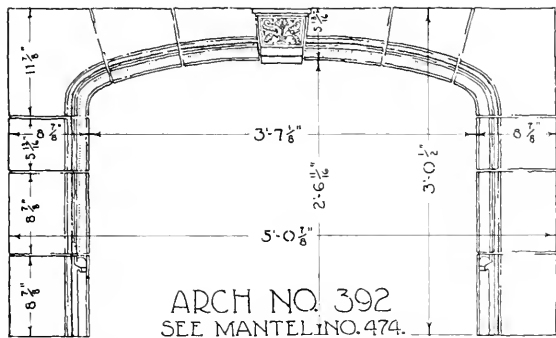
KEYSTONES ARE INCLUDED WITH
ALL ARCHES.



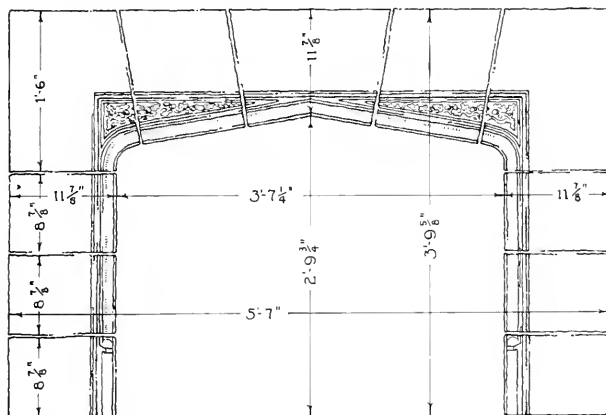
MOULDING DETAIL FOR
ARCHES NO. 389, 391, AND
393. ONE HALF SIZE.



ARCH NO. 393
KEystone NO. 496.

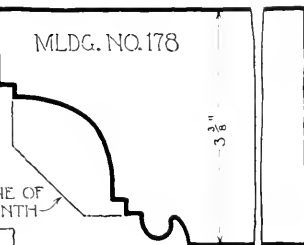


ARCH NO. 392
SEE MANTELINO.474.
KEYSTONE NO 496 IS INCLUDED IN ARCH

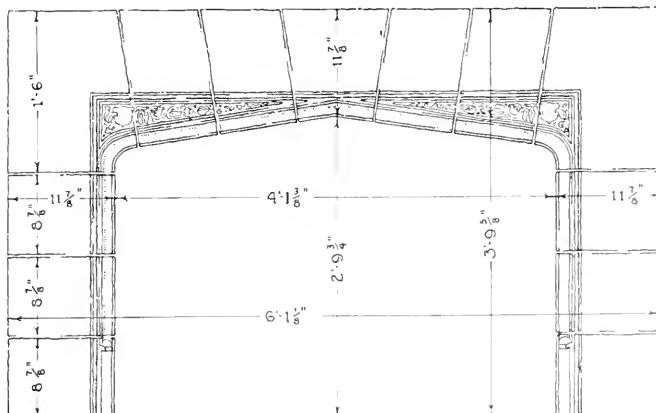


SCALE $\frac{3}{4}$ INCH = 1 FOOT

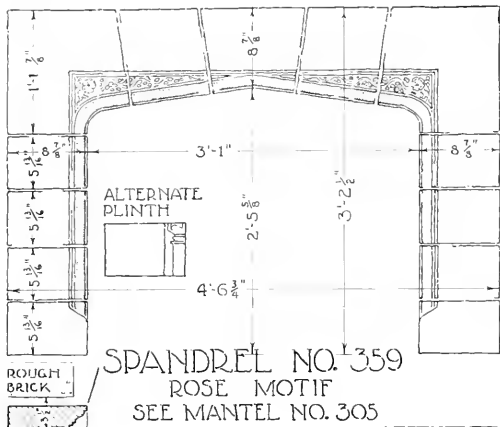
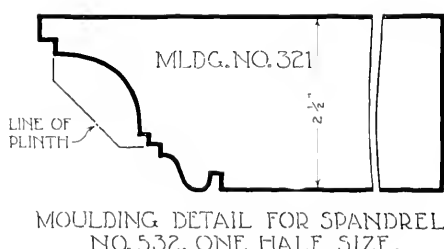
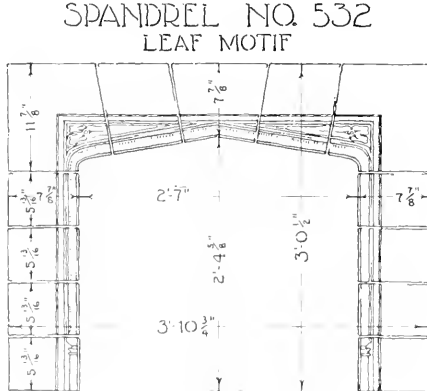
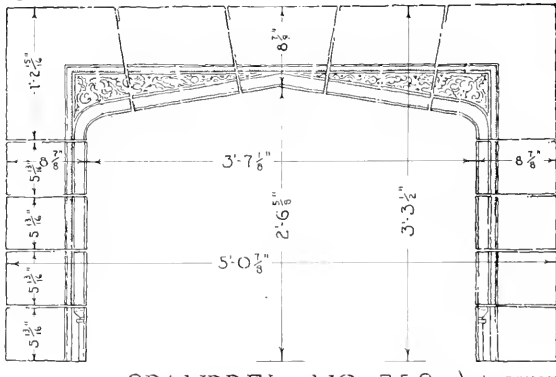
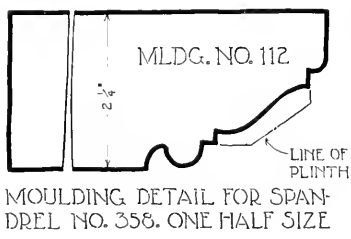
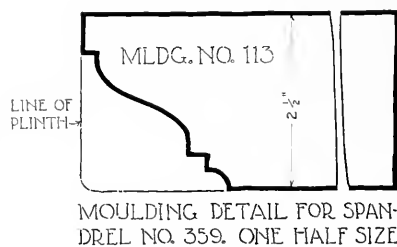
MOULDING DETAIL FOR ARCH
NO. 392 AND SPANDRELS NO.
382 AND 357. ONE HALF SIZE.



SPANDREL NO. 382
OAK MOTIF
SEE MANTEL NO. 409



SPANDREL
NO. 357
POMEGRANITE MOTIF
SEE MANTEL
NO. 414.

SCALE $\frac{3}{4}$ IN. = ONE FT.



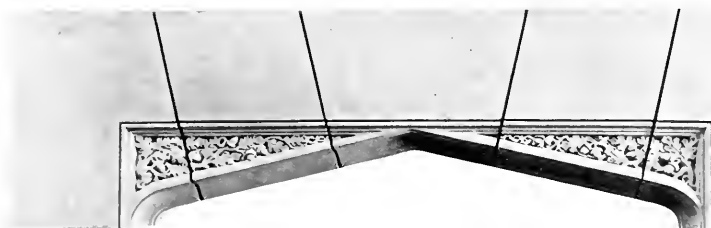
No. 359—Spandrel. Rose motif.



No. 358—Spandrel. Thistle motif.



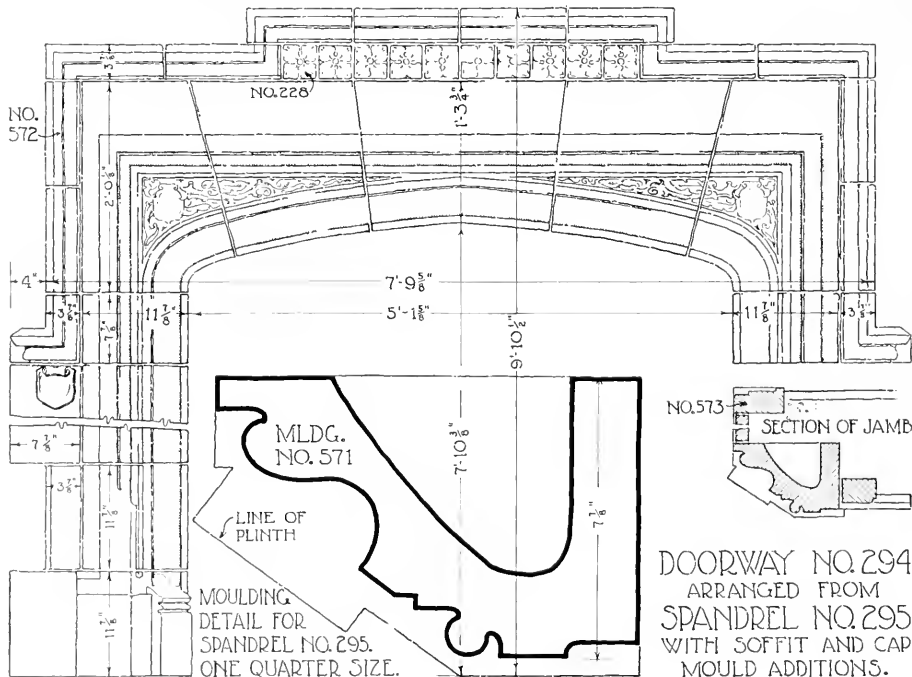
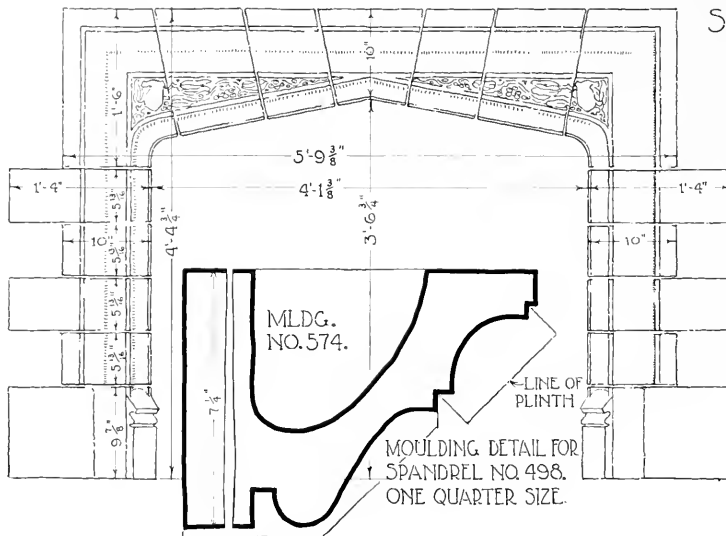
No. 357—Spandrel. Pomegranate motif.

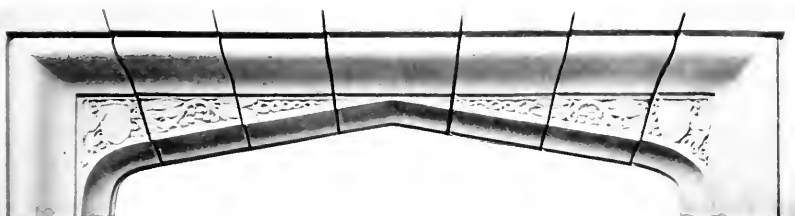


No. 382—Spandrel. Oak motif.

No. 532—Spandrel. Leaf motif.



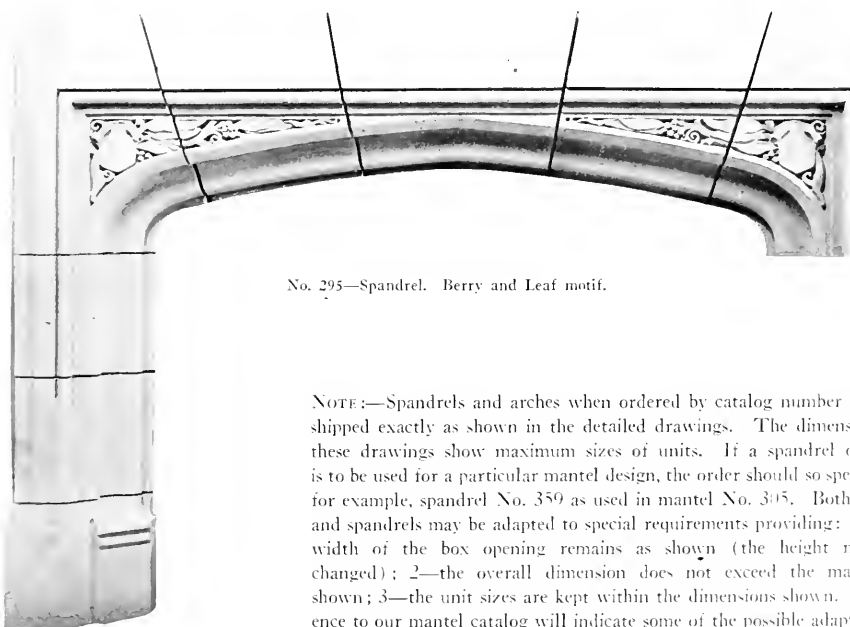




No. 498—Spandrel. Berry and Leaf motif.

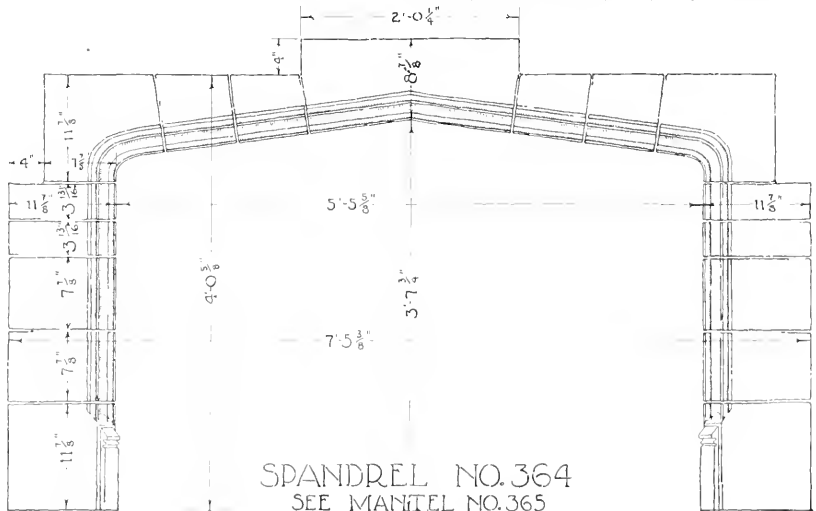
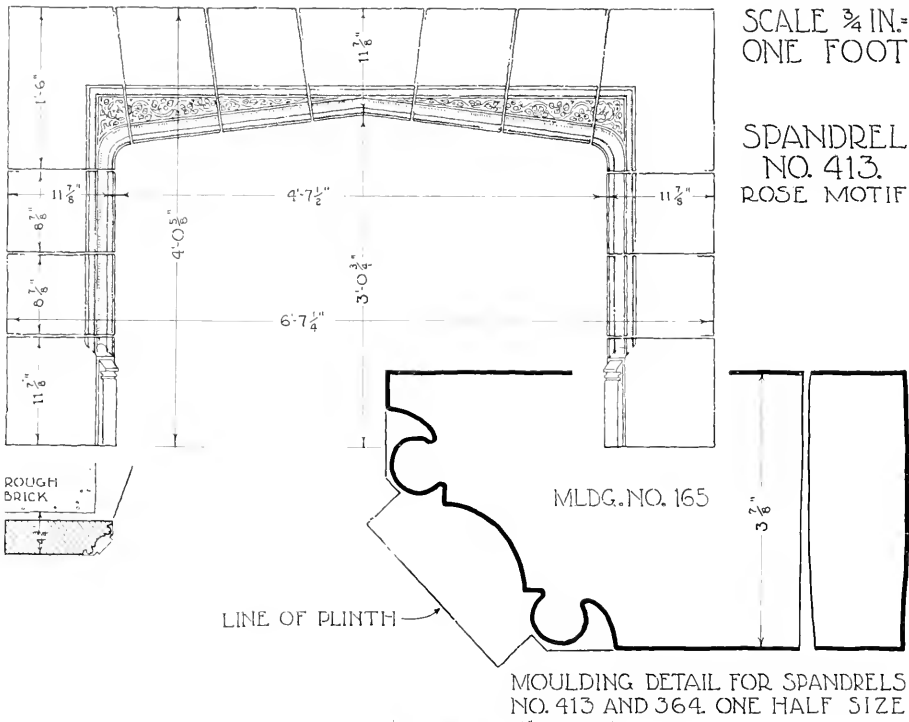


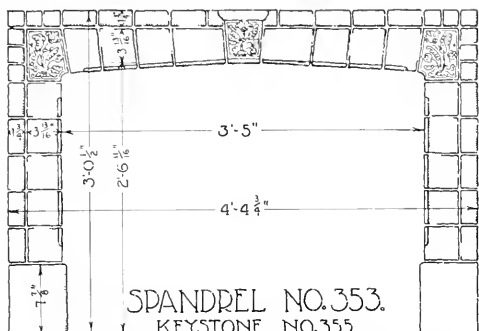
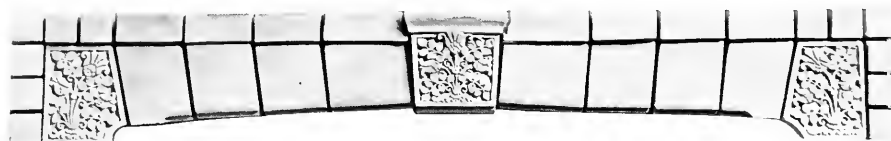
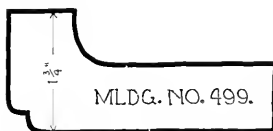
No. 413—Spandrel. Rose motif.



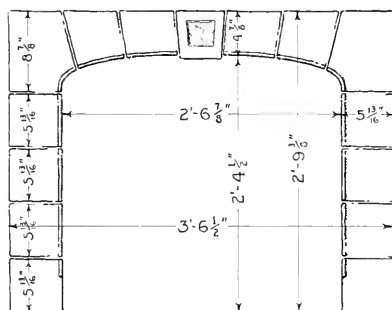
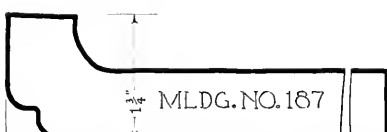
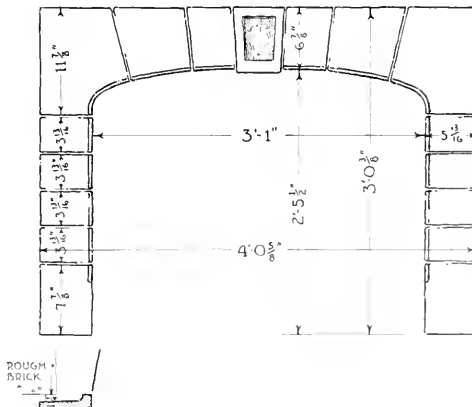
No. 295—Spandrel. Berry and Leaf motif.

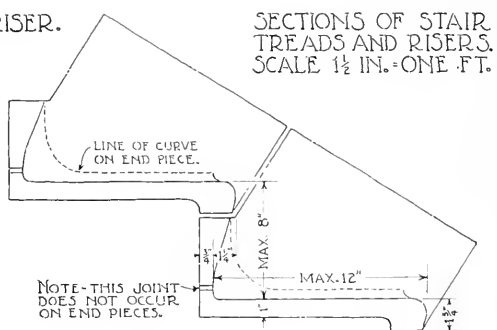
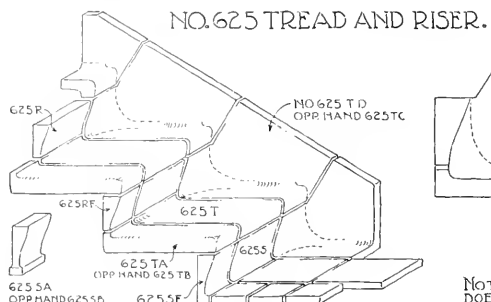
NOTE:—Spandrels and arches when ordered by catalog number will be shipped exactly as shown in the detailed drawings. The dimensions in these drawings show maximum sizes of units. If a spandrel or arch is to be used for a particular mantel design, the order should so specify:—for example, spandrel No. 359 as used in mantel No. 305. Both arches and spandrels may be adapted to special requirements providing: 1—the width of the box opening remains as shown (the height may be changed); 2—the overall dimension does not exceed the maximum shown; 3—the unit sizes are kept within the dimensions shown. Reference to our mantel catalog will indicate some of the possible adaptations.



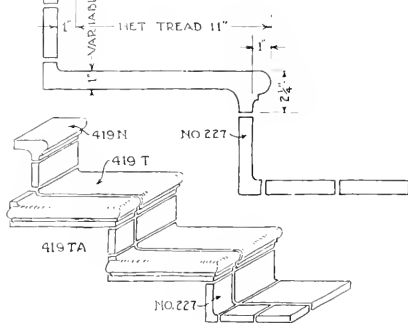
SCALE $\frac{3}{4}$ IN.=ONE FOOTMOULDING DETAIL FOR
SPANDREL NO. 353.
ONE HALF SIZE.354 A
 $4\frac{3}{4}'' \times 6 \times 1\frac{3}{4}''$.

No. 353—Detail. No. 354—Skewbacks. No. 355—Keystone.

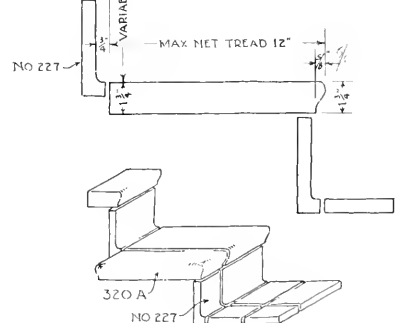
354 B
 $4\frac{3}{4}'' \times 6 \times 1\frac{3}{4}''$.ARCH NO. 341.
KEYSTONE INCLUDED.MOULDING DETAIL FOR ARCHES
NO.341 AND 342. ONE HALF SIZESCALE $\frac{3}{4}$ INCH = ONE FOOT.ARCH NO. 342.
KEYSTONE INCLUDED.



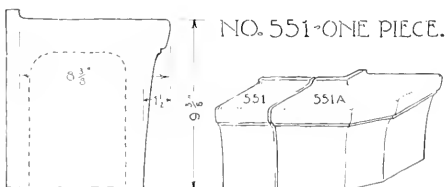
NO. 419 TREAD AND NOSING.



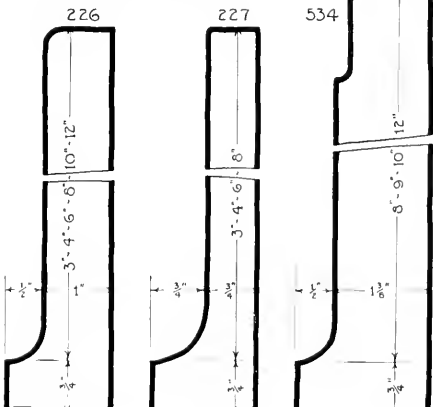
NO. 320 TREAD.



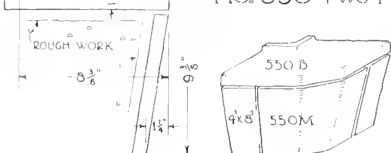
COUNTER FOOT RESTS.
SCALE 1½ IN.=ONE FOOT.



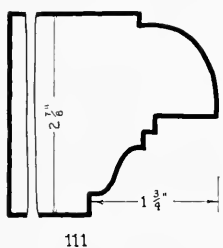
BASE SECTIONS.
ONE HALF SIZE.



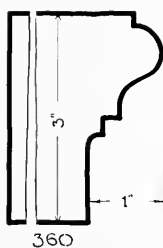
NO. 550-TWO PIECE.



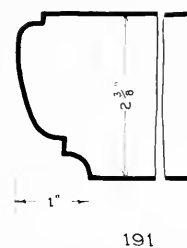
SHELF SECTIONS



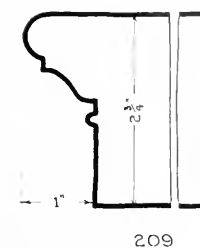
111



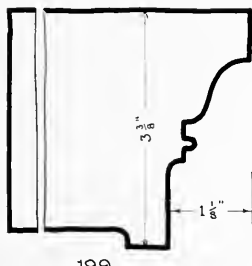
360



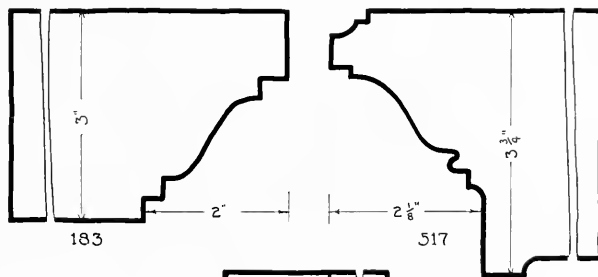
191



209

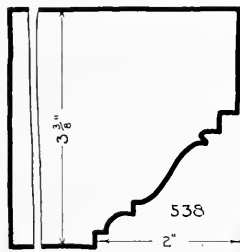


199

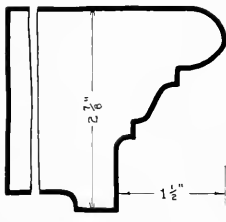


183

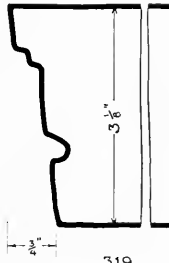
517



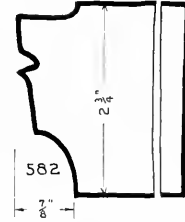
538



451



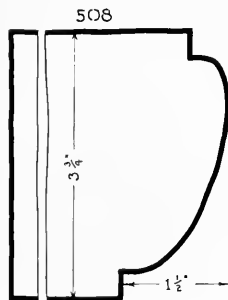
319



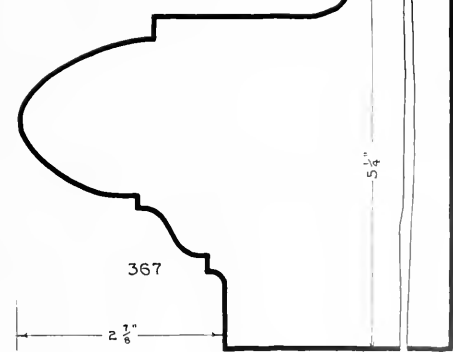
582



168

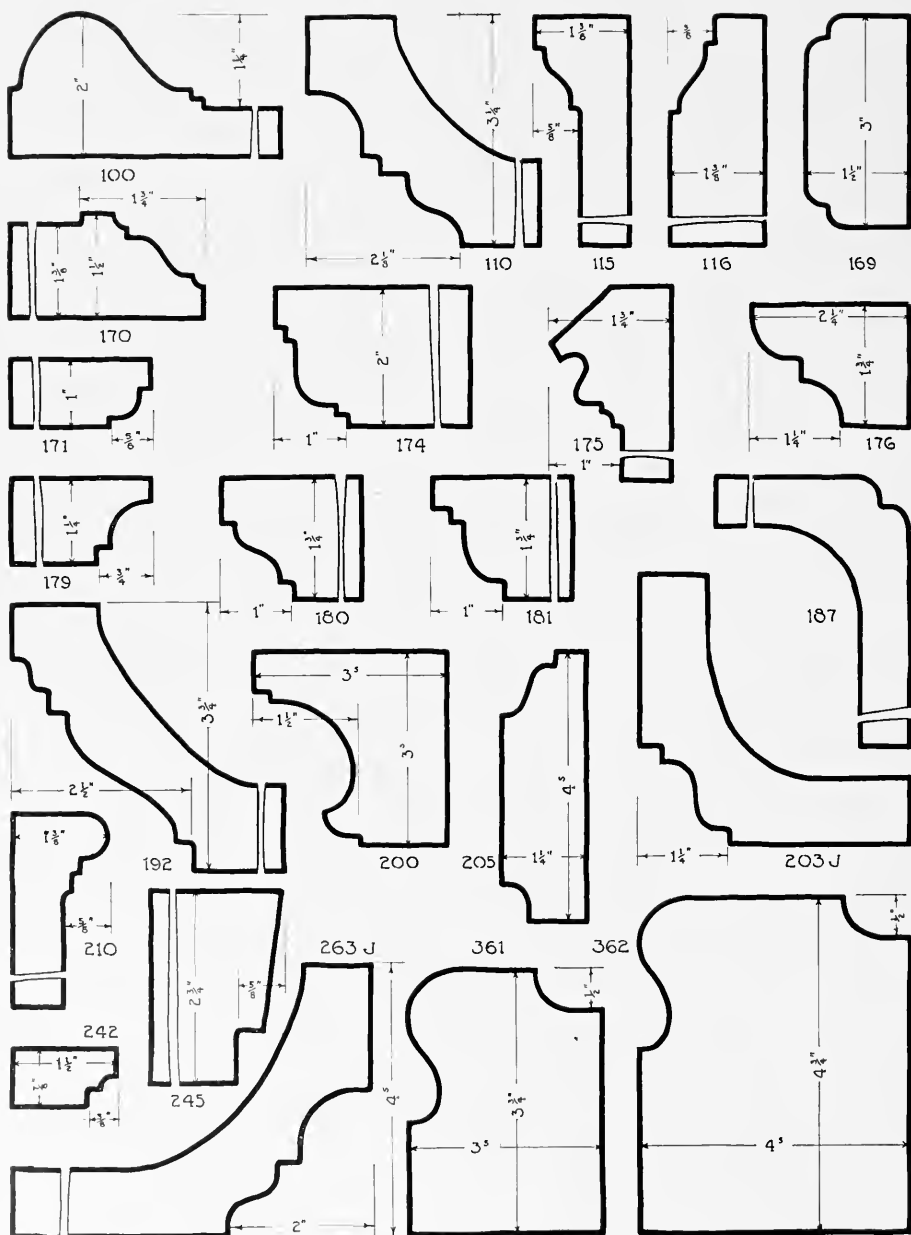


508

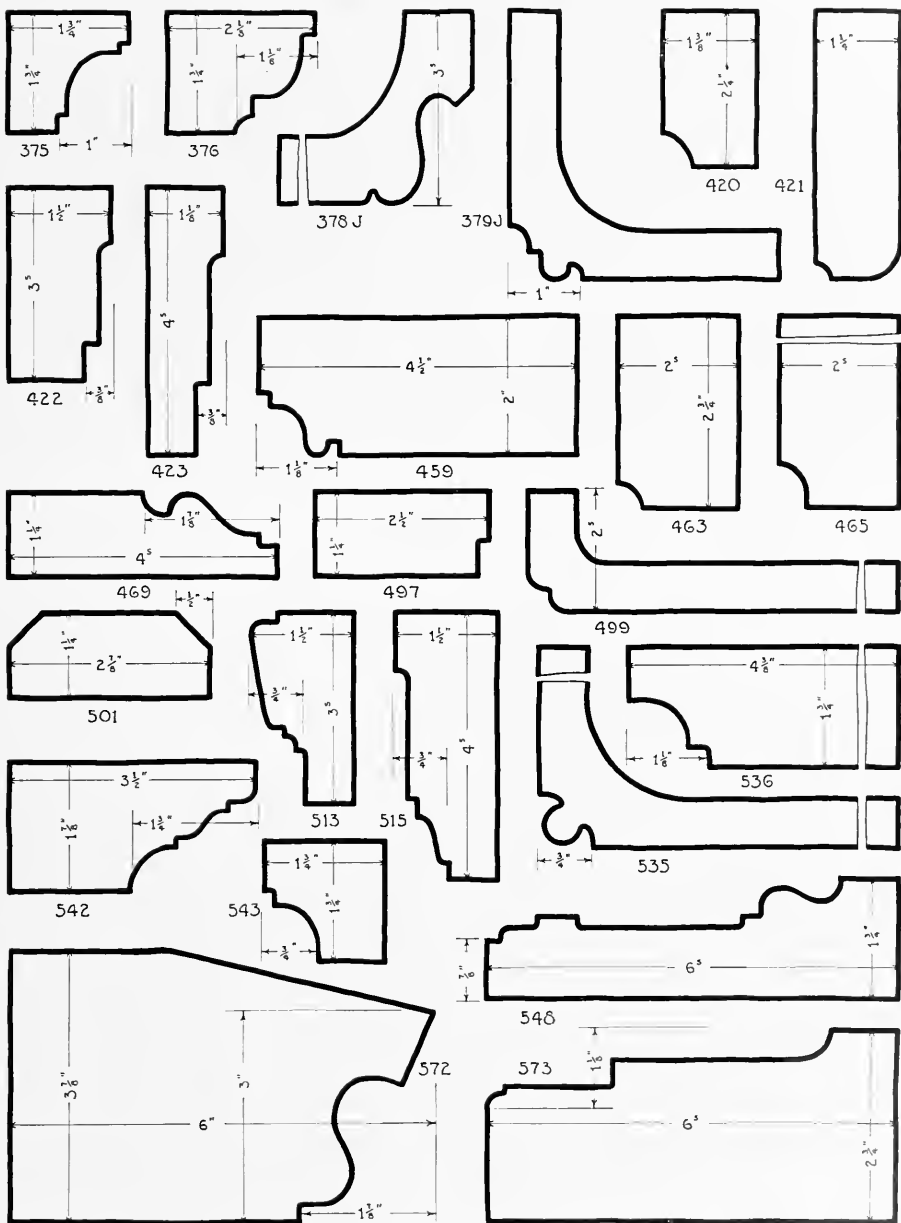


367

MOULDING SECTIONS

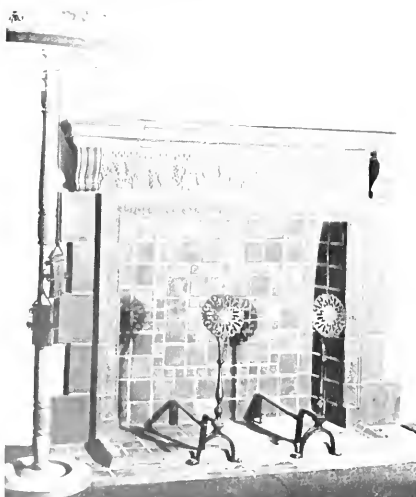


MOULDING SECTIONS

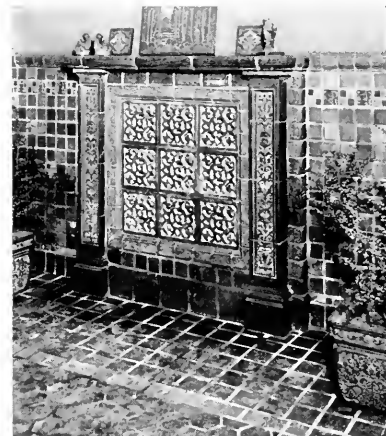




Mantel No. 365—Combining
Spandrel No. 364, Corners No. 366,
Shelf No. 367, Curb No. 362.
Fig. Tiles Nos. 440 to 444.

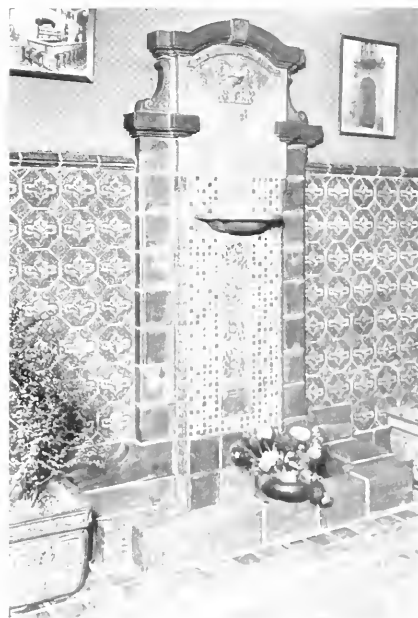


A page showing adaptation of
stock materials to various uses.



Radiator Screen Combining
Pierced Tile No. 139, Border No. 500,
Pilasters No. 327, Shelf No. 508.

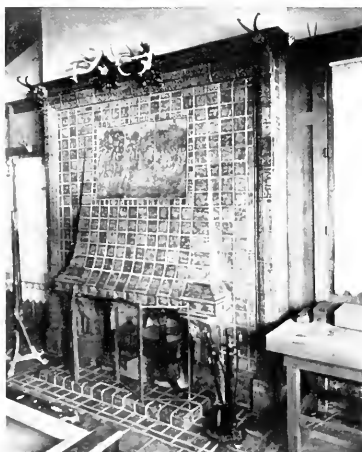
Fountain No. 208A. Combining
Panel No. 195, Moulding No. 64,
Bowl No. 207, Corner No. 187,
Wainscot Tiles Nos. 466 and 467.





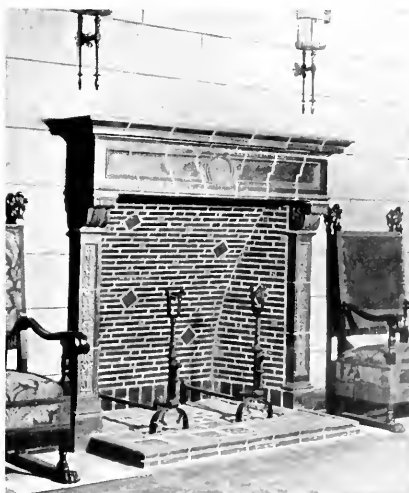
Mantel No. 238. Combining
Pilasters No. 229, Base No. 230,
Cap No. 231, Corbel No. 232,
Shelf No. 538.

Mantel No. 315.



Mantel No. 578A

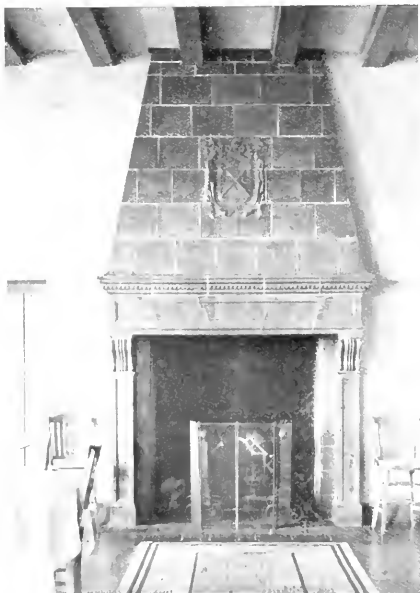
Mantel No. 297. Combining
Pilasters No. 327, Corbel No. 326,
Shelf No. 517.





Examples of Special Mantels

These designs are not available for duplication





W. A. O. Munsell, Architect

A page showing some examples of
Batchelder Terra Cotta

Alfred Priest, Architect



Alfred Priest, Architect



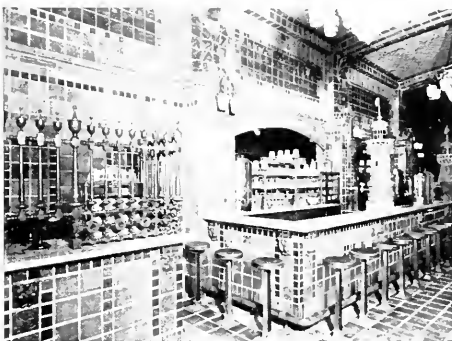
Soule, Murphy & Hastings, Architects





A Candy Store Counter

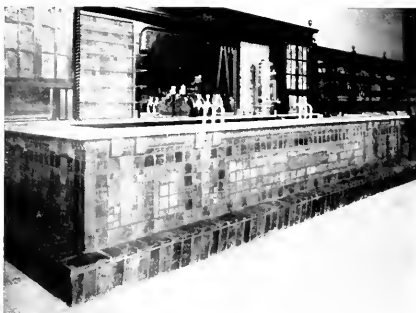
A Bathroom with Tile Floor, Shower, Tub and Wainscot
with a rich color scheme throughout



An All Tile Candy Store Interior



Fountain Design No. 303



Counter No. 480 showing use of Tile Foot Rest

Mantel No. 450





Mantel No. 412B modified. Using Fireframe 405

Tile Floor and Counter in a Suburban Bank



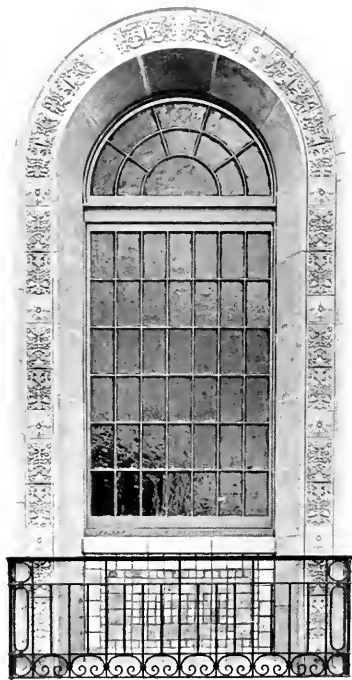
Portion of Tile Work in a Storage Warehouse Office



Fountain No. 208

A School House Entrance





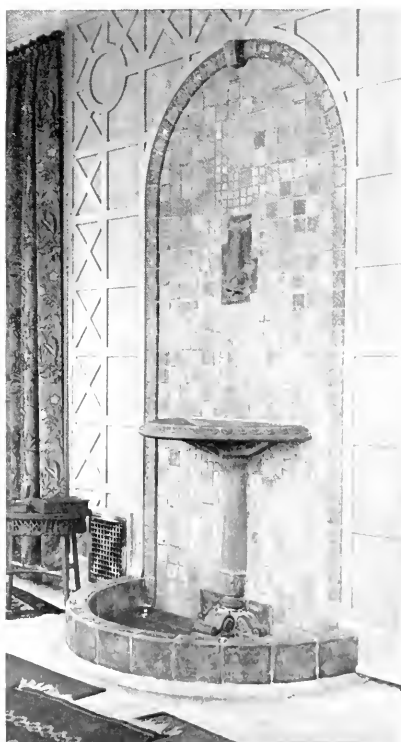
A Window Frame
Frederick H. Eley, Architect

A Mantel of Special Design combining
stock elements



Mantel Design No. 474 with Wood Shelf

A Sun Room Fountain
Marston and Van Pelt, Architects



BATCHELDER TILES

PREFACE TO PRICE LIST

Nov. 1, 1923

BATCHELDER-WILSON COMPANY
2633 Artesian Street
Los Angeles, California

The following general price list covers the entire line of Batchelder Tile Units and Standardized Designs, and supersedes all lists heretofore published. Prices are subject to change without notice.

All orders are accepted subject to strikes or other contingencies beyond our control.

PLAIN TILE DATA: Tables I and II give the square foot and unit prices of standard sizes of plain tiles in Batchelder "Regular" finish and "Paver" body respectively.

All sizes of "Regular" tile (except mosaic units and the standard 1x1) are made in two types:—(1) with edges slightly rounded, and (2) with edges approximately square. The mosaic units and the standard 1x1 are made with square edges only. The price is the same for both types in our "Regular" finish.

Square edge tiles are for use where flush pointing is necessary or desirable; such as for bathroom wainscots, floors, etc. Round edge tiles are for all general purposes where a slightly recessed joint is appropriate.

ROUND EDGE TILES IN "REGULAR" FINISH (except in mosaic units and standard 1x1) WILL ALWAYS BE SHIPPED unless an order calls specifically for square edges.

"Paver" body tiles are made with square edges only.

All sizes of "Regular" tile, 2x2 and larger, are also made with bull-nose edges. Tiles with one bull-nose edge (either side or end) are priced the same as corresponding size plain tiles. For two or more bull-nose edges on one tile unit, an extra charge of fifty per cent. is made.

All sizes of "Regular" tile, 2x2 and larger, are also made with finished edges, to special order. Tiles with one finished edge (either side or end) are priced at fifty per cent. above the corresponding size plain tiles. For two or more finished edges on one tile unit, the price is double that of corresponding plain units.

Always state clearly which edges are to be bull-nose or finished.

For plain tiles of extra thickness a charge of twenty-five per cent. is added for each one-quarter inch or fraction thereof over the regular thickness as shown in Tables I and II.

In ordering "Regular" tile, always state whether all plain or part bull-nose are required. NO BULL-NOSE WILL BE SHIPPED UNLESS ESPECIALLY ORDERED.

For general purposes the proportions of bull-nose to plain tile (in barrel quantities) are as follows:

6x6.....30 bull-nose to 170 plain 4x4.....80 bull-nose to 370 plain 3x3.....160 bull-nose to 640 plain

TABLE I
PLAIN TILE: REGULAR BATCHELDER FINISH

Size.....	MOSAIC				STANDARD PLAIN TILE									
	1 $\frac{1}{2}$ "x1 $\frac{1}{2}$ "	2 $\frac{1}{2}$ "x1 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "x1 $\frac{1}{2}$ "	4x1	1 $\frac{1}{2}$ x2 $\frac{1}{2}$	2x3	2x4	2x6	2x8	2x12	2x2	3x3	3x4	4x4
Thickness.....	2 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "	5 $\frac{1}{2}$ "	7 $\frac{1}{2}$ "	9 $\frac{1}{2}$ "	14 $\frac{1}{2}$ "	21 $\frac{1}{2}$ "	34 $\frac{1}{2}$ "	42 $\frac{1}{2}$ "	54 $\frac{1}{2}$ "	64 $\frac{1}{2}$ "	74 $\frac{1}{2}$ "	84 $\frac{1}{2}$ "	94 $\frac{1}{2}$ "
Number per Sq. Ft.....	361	256	144	144	64	24	18	12	9	6	36	16	12	9
Price Per Sq. Ft.....	\$3.00	2.40	1.80	2.40	1.60	2.00	1.50	1.50	1.50	1.50	1.20	1.20	1.20	1.20
Price Per 100 Pcs.....	\$0.84	.93	1.25	1.67	2.50	8.33	8.33	12.50	16.67	25.00	3.33	7.50	10.00	13.33

STANDARD PLAIN TILE

Size.....	3x6	4x6	3x9	4x8	6x6	6x9	6x12	8x12	9x9	8x12	9x12	12x12	
Thickness.....	2 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "	5 $\frac{1}{2}$ "	7 $\frac{1}{2}$ "	9 $\frac{1}{2}$ "	12 $\frac{1}{2}$ "	14 $\frac{1}{2}$ "	17 $\frac{1}{2}$ "	21 $\frac{1}{2}$ "	24 $\frac{1}{2}$ "	27 $\frac{1}{2}$ "	30 $\frac{1}{2}$ "	
Number per Sq. Ft.....	8	6	5 $\frac{1}{2}$	4 $\frac{1}{2}$	4	3	2 $\frac{1}{2}$	2 $\frac{1}{2}$	3	2	1 $\frac{1}{2}$	1	
Price Per Sq. Ft.....	\$1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.50	1.50	1.50	
Price Per 100 Pcs.....	\$15.00	20.00	22.50	26.67	30.00	40.00	45.00	53.33	50.00	75.00	84.38	100.00	112.50

TABLE II
FLOOR TILE: BATCHELDER "PAVER" BODY

Size.....	4 $\frac{1}{2}$ HEX.	2x2	2x4	4x4	3x3	6x6	
Thickness.....	2 $\frac{1}{2}$ "	2 $\frac{1}{2}$ "	2 $\frac{1}{2}$ "	2 $\frac{1}{2}$ "	2 $\frac{1}{2}$ "	2 $\frac{1}{2}$ "	
Number to Sq. Ft.....	10	36	18	9	16	8	
Price Per Sq. Ft.....	1.08	1.08	1.08	1.08	1.08	1.08	
Price Per 100 Pcs.....	10.80	3.00	6.00	12.00	6.75	13.50	27.00

Several designs of 2x2, 3x3, 4x4 and 6x6 figure tiles are suitable for floor inserts, and are made in "Paver" body at same price as for "Regular" finish.

INTERMEDIATE SIZES: Intermediate square and rectangular units are made to special order.

For limited numbers, add fifty per cent. to the price of the next larger standard unit. On quantity orders, of any one size, quotations will be given on application.

IRREGULAR SHAPES: Irregular shapes are made to special order. Quotations will be given on application.

DIAGONALS AND HEX HALVES: Diagonals of all square tiles, 3x3 and larger, are made to special order at fifty per cent. additional to the square foot price of the full units.

Both long and short halves of the 4 $\frac{1}{2}$ Hex "Paver" are made at the same price per square foot as the full unit.

SPECIAL WORK: Prices will be quoted on application for special plain or figure tiles, mouldings, corbels, etc., and on special designs or projects for which our material is appropriate.

SHELF SCHEDULE: Complete data on all shelves will be found on page 48 of the Price List with profiles on page 59 of the Catalog.

CONTAINERS: Except where special containers are required, our material will be packed in shavings in wood boxes or headed barrels. Barrels are charged at \$1.00 each; boxes at 50c each.

For plain tile the quantities per barrel and approximate shipping weights are as follows:

Size	1½x1½	2x2	3x3	4x4	6x6	8x8	12x12
Square feet per barrel.....	50	50	50	50	50	36	30
Weight per barrel (packed).....	350	350	350	350	300	250	

DIMENSIONS: As noted in the Catalog Preface (page 5), the actual dimensions of our tiles vary somewhat from the nominal sizes. In the Price List where no symbol is given after a dimension our "standard" is meant. Where necessary to indicate net dimension the symbols (') and ("") for feet and inches are used. For additional clearness the symbol (^) is used in many cases to emphasize "standard." It should be clearly understood that there may be slight variations from the sizes given, due to the fact that such variations are inevitable in a hand-made product.

Dimensions of figure tiles, panels, etc., are given in the order of (1) horizontal measurement, (2) vertical measurement, (3) thickness. When no third dimension is given it may be assumed that the thickness is $\frac{3}{4}$ ".

Dimensions of borders, mouldings and repeat units in general are given in the order of (1) running length, (2) width, (3) thickness or depth. In the case of out-corners and in-corners the dimensions are given as (1) running length, (2) width, (3) return. Lengths and returns are dimensioned on the extreme moulding edges unless otherwise noted.

Measurements for thickness are generally given as total (including the bedded portion). Extra notations are made where necessary to indicate net moulding projections. Corbel projections are given as net from the tile face.

NOMENCLATURE employed is as follows:

Out-corner and in-corner: Corners as of a cap or base moulding running around a room (see 100A and 100B).

Border in-corner: A corner as of a frame around a panel or opening; an in-vertical corner (see 100C).

Border out-corner: A corner turning opposite to a border in-corner; an out-vertical corner (see 100D).

Face return: An out-corner returning the normal depth of moulding (see 100E).

Stop: An out-corner returning against facia member (see 100F).

Termination: An end member, generally designated as "start" or "stop." Many terminations may be used either as start or stop (see 187A, 57E and 57F).

Box, bed and border mouldings are designated to imply their most general use, although many members may be used for purposes not indicated.

A study of the illustrations in the Price List and in the body of the catalog will show possibilities for many and varied uses of the different features.

ABBREVIATIONS employed are as follows:

Th.	thickness	Mldg. Pro.....	moulding projection.
Wd.	width	Max. U. L.....	maximum unit length
Dp.	depth	Min. O.....	minimum overhang
Pro.	projection	Ret.	return
Lin.	linear	Incl.	included
Lghth.	length	B. N.	bull-nose

ILLUSTRATIONS in the Catalog are referred to by page numbers in the second column of the Price List.

Asterisks in the page column of the Price List show that the design is not illustrated, although in many cases illustrations of similar designs are shown. Where neither page number nor asterisk is given there will generally be found adjacent illustrations or descriptive data to indicate the nature and use of the design.

Designs of Mantels, Fountains, Counters, Wainscots, Pavements, etc., are illustrated in separate pamphlets which may be had on application.

WHEN ORDERING it is essential to give clearly the DESIGN NUMBER, SIZE AND COLOR desired. In stating size, use the form given in the Price List as far as possible, and conform to standard sizes and shapes unless special work is particularly desired. In stating color, follow the nomenclature explained in the Catalog Preface and in connection with color plates.

Always be as explicit as possible, and enclose a sketch where misunderstanding might occur.

Where shipping weights are given, they must be understood as being approximate only.

While we take particular care in packing, we do not assume responsibility for breakage in transit, and all shipments are made at owner's risk.

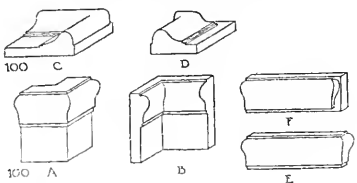
Packing lists and complete setting instructions are enclosed with all shipments, and setting plans or diagrams are included when necessary.

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE	
1	18	Figure	Castle	8 1/2" x 13 1/2"	each	\$ 3.30	
2	18	Figure	Castle	8 1/2" x 13 1/2"	each	3.30	
3	18	Figure	Castle	6x12	each	1.80	
4	21	Figure	Tree	6x9	each	1.35	
5	*	Figure	Knight	9x9	each	2.10	
6	27	Figure	Peacock	8x8	each	1.68	
7	18	Figure	Bird and fruit	9x9	each	2.10	
8	20	Figure	Tudor rose	9x9	each	2.10	
9	27	Figure	Tree at left	8x8	each	1.68	
10	27	Figure	Tree at right	8x8	each	1.68	
11	27	Figure	Trees at left	8x8	each	1.68	
12	28	Figure	San Gabriel Mission	8x8	each	1.68	
13	28	Figure	Santa Barbara Mission	8x8	each	1.68	
14 A	28	Figure	"Deo Juvante" (facing right)	8x8	each	1.68	
14 B	*	Figure	Same as 14A without inscription	8x8	each	1.68	
14 C	*	Figure	"Deo Juvante" (facing left)	8x8	each	1.68	
14 D	*	Figure	Same as 14C without inscription	8x8	each	1.68	
15	28	Figure	Viking ship (motif same as 87)	8x8	each	1.68	
16	27	Figure	Knight and town	8x8	each	1.68	
17	28	Figure	Swans (motif same as 93A and B)	8x8	each	1.68	
18 A	20	Figure	Gothic (trefoil corners)	8x8	each	1.68	
18 B	20	Figure	Gothic (design same as 18A)	9x9	each	2.10	
19	20	Figure	Matthew (angel)	9x9	each	2.10	
20	20	Figure	Mark (lion)	9x9	each	2.10	
21	20	Figure	Luke (ox)	9x9	each	2.10	
22	20	Figure	John (eagle)	9x9	each	2.10	
23	22	Figure	Huntsman with spear	6x6	each	.90	
24	22	Figure	Huntsman with horn	6x6	each	.90	
25	22	Figure	Dog	6x6	each	.90	
26	22	Figure	Rabbit	6x6	each	.90	
27	22	Figure	Deer	6x6	each	.90	
28	22	Figure	Lion	6x6	each	.90	
29	22	Figure	Duck	6x6	each	.90	
30	22	Figure	Bird	6x6	each	.90	
31	22	Figure	Round peacock	6x6	each	.90	
32	22	Figure	Peacock facing left	6x6	each	.90	
33	22	Figure	Peacock on branch	6x6	each	.90	
34	22	Figure	Viking ship	6x6	each	.90	
35	22	Figure	Pot and three flowers (motif same as 101)	6x6	each	.90	
36	22	Figure	Pot and three flowers	6x6	each	.90	
37	22	Figure	Leaf	6x6	each	.90	
38	22	Figure	Birds and nest	6x6	each	.90	
38 A	*	Figure	Same with fountain drip	6x6	each	1.20	
39	24	Panel	Rose tree series	6x6 units		4 pcs.	3.60
		NOTE:—Regularly furnished as a four unit panel consisting of one 39A, two 39B and one 39C, but may be extended indefinitely.					
39 A	24	Figure	Pot	6x6	each	.90	
39 B	24	Figure	Leaves	6x6	each	.90	
39 C	24	Figure	Rose (margins, sides and top)	6x6	each	.90	
39 D	*	Figure	Rose (margins, left and top)	6x6	each	.90	
39 E	*	Figure	Rose (margins, right and top)	6x6	each	.90	
39 F	*	Figure	Rose (margins, top and bottom)	6x6	each	.90	
39 G	*	Figure	Rose (margins, both sides)	6x6	each	.90	
39 H	*	Figure	Rose (margins, all around)	6x6	each	.90	
40			Old catalog number changed to 39B.				
41 A & B			Old catalog number changed to 39E and D.				
42 A & B			Old catalog number changed to 39F and H.				
43			Old catalog number changed to 39C.				
44	30	Figure	Viking ship	4x4	each	.42	
45	29	Figure border	Ivy repeating pattern	4x4	each	.42	
45 A	29	Figure	Shield vertical	4x4	each	.42	
45 B	29	Figure	Leaf turning right	4x4	each	.42	
45 C	29	Figure	Leaf turning left	4x4	each	.42	
45 D	29	Figure	Bird vertical	4x4	each	.42	
45 E	29	Figure	Lion vertical	4x4	each	.42	
45 F	29	Figure	Left corner	4x4	each	.42	
45 G	29	Figure	Right corner	4x4	each	.42	
45 H	29	Figure	Bird horizontal	4x4	each	.42	
45 K	29	Figure	Lion horizontal	4x4	each	.42	
45 L	29	Figure	Pot	4x4	each	.42	
45 M	29	Figure	Double corner	6x6	each	.84	
45 N	39	Figure	Fountain drip	8x4	each	1.20	
45 O	*	Figure	Same as 45B with border across top	4x4	each	.42	
45 P	*	Figure	Same as 45C with border across top	4x4	each	.42	

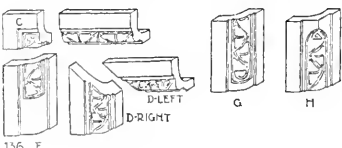
DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE
46	*	Wainscot solid corners.	In-corners rounded to 1" radius. Out-corners rounded to 1/2" radius. Edges square cut.	8x1 1/2" x1 1/2" 4x1 1/2" x1 1/2"	each	.18
46 A	90°	In-corners.....		3x2" x2"	each	.24
46 B	90°	In-corners.....		4x2" x2"	each	.32
46 C	90°	Out-corners.....		3x2x2 3x3x3 4x2x2 4x3x3 4x4x4	each each each each each	.24 .30 .32 .40 .48
46 D		Three-way in-corners		1 1/2" x1 1/2" x1 1/2" 2" x2" x2"	each each	.18 .24
		NOTE:—45° in-corners and out-corners are made to special order at same prices as 90° corners; other angle corners, at double price.				
		NOTE:—Base in-corners 226F and 227F are made particularly for use with 46A and B. Base out-corners 226A and 227A are for use with 46C. Cap mounding 169 and 513 have corners for use with 46.				
47	29	Figure.....	Bird in square.....	4x442
48	29	Figure.....	Two peacocks in circle.....	4x442
49	29	Figure.....	Two birds in circle.....	4x442
50	29	Figure.....	Leaves in square.....	4x442
51	31	Corbel	Lute player	6x6x3 3/4" Pro. 3"	each	3.60
52	31	Corbel	Trumpeter	6x6x3 3/4" Pro. 3"	each	3.60
53	31	Corbel	Cymbal player	6x6x3 3/4" Pro. 3"	each	3.60
54	31	Corbel	Singer	6x6x3 3/4" Pro. 3"	each	3.60
		NOTE:—Caps for use with corbels 51 to 54 are 171 A, 176 A and 180 A.				
55	32	Corbel	Viking Ship	4x4x2 3/4" Pro. 2"	each	2.10
56	37	Border.....	Ivy leaf (flat).....	6x2" x3 1/4"36
56 C	37	In-corner		2" x2"	each	.12
56 D	37	In-corner		3x3	each	.36
56 E	*	Three piece corner (two 56 F and one 56 C).....		6x672
56 F	*	Long unit of 3 piece corner (made right and left).....		3 1/2" x2"	each	.30
		NOTE:—56A is an old catalog number, changed to 57.				
57	37	Border.....	Ivy leaf (quarter round).....	6x1 1/2" x1 1/2"36
57 C	37	In-corner		2x2	each	.18
57 D	37	In-corner (round)		3x3	each	.36
57 E	37	Termination (start) 4 1/2" plain end.....		6x1 1/2"36
57 F	37	Termination (stop) 1 1/2" plain end.....		6x1 1/2"36
57 G	*	Out-corner (face return) (made right and left).....		6x1 1/2"42
57 S	*	In-corner (splay) Pitch 2 in 12.....		3x3	each	.36
		In-miters and out-miters are made at same price as straight length units.				
		NOTE:—Plinths for use with this moulding are 264F, 264G and 264H.				
58	30	Panel.....	Rose tree series	4x4 units	5 pes.
		NOTE:—Regularly furnished as a five unit panel, consisting of one 58A, three 58B and one 58C, but may be extended indefinitely.				
58 A	30	Figure.....	Pot	4x442
58 B	30	Figure.....	Leaves	4x442
58 C	30	Figure.....	Rose (margins, sides and top).....	4x442
58 D	*	Figure.....	Rose (margins, left and top).....	4x442
58 E	*	Figure.....	Rose (margins, right and top).....	4x442
58 F	*	Figure.....	Rose (margins, top and bottom).....	4x442
58 G	*	Figure.....	Rose (margins, both sides).....	4x442
58 H	*	Figure.....	Rose (margins, four sides).....	4x442
58 S	*	Figure (radial)	Leaves (radius 1'-4 1/4" inside) (As used on Fountain 303)	4x442
59		Old catalog number changed to 58B.				
60 A & B		Old catalog number changed to 58E and D.				
61 A, B & C		Old catalog number changed to 58F, G and H.				
62		Old catalog number changed to 58C.				

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
63	37	Border	Plain (quarter-round)	6x1½"x1½" 4x1½"x1½" 3x1½"x1½"	each .36 .28 .20
63 C	37	In-corner		2x2	each .18
63 D	37	In-corner (round)		3x3	each .36
63 E	37	In-corner (round)		4x4	each .60
63 F	37	Termination, 1½" plain end		6x1½"x1½"	each .36
63 G	*	Out-corner (face return) (made right and left)		6x1½"x1½"	each .36
63 S	*	In-corner (splay) Pitch 2 in 12		3x3	each .36
		In-miteres and out-miteres are made at same prices as straight length units.			
		NOTE.—Plinths for use with this moulding are 264F, 264G and 264H.			
64	37	Border	Ivy leaf and berries (quarter round)	6x1½"x1½"	each .36
64 C	37	In-corner		2x2	each .18
64 D	37	In-corner (round)		3x3	each .36
64 F	37	Termination (start) 1½" plain end		6x1½"x1½"	each .36
64 G	37	Termination (stop) 1½" plain end		6x1½"x1½"	each .36
		In-miteres and out-miteres are made at same prices as straight length units.			
		NOTE.—Plinths for use with this moulding are 264F, 264G and 264H.			
65	37	Border	Ivy leaf and berries (flat)	6x2"x3½"	each .36
65 C	37	In-corner		2"x2"	each .12
65 D	37	In-corner		3x3	each .36
65 E	37	Three piece corner (two 65F and one 65C)		6x6	3 pcs. .72
65 F	37	Long unit of 3 piece corner (made right and left)		3½"x2"	each .30
		NOTE.—65A is an old catalog number, changed to 64.			
66	29	Figure	Single cone in square (motif same as 259)	4x4	each .42
67	29	Figure	Double cone in square	4x4	each .42
68	29	Figure	Two birds in square	4x4	each .42
69	29	Figure	Two birds in square	4x4	each .42
70	19	Figure	Parrots in circle	12x12	each 3.90
71	19	Figure	Peacocks in circle	12x12	each 3.90
		These two designs are also made 12½"x12½", and are designated as 70 X and 71 X.			
72	19	Figure	Birds and leaves	12x12	each 3.90
73 A	19	Border	For use with 70, 71 and 460	12x2½"x1½"	each .72
73 C	*	In-corner		2½"x2½"x1½"	each .24
		Border for use with 70X and 71X (12½"x2½") is designated as 73 AX.			
		The corner piece (73C) is used with both sizes.			
74	28	Figure	Gothic (quatrefoil center) (motif same as 302 and 460)	8x8	each 1.68
75	18	Figure	Dancing child (facing right)	8½"x13¾"	each 3.30
76	18	Figure	Dancing child (facing left)	8½"x13¾"	each 3.30
77	25	Figure	Dutch (girl and ship)	18½"x6"	each 2.70
78	25	Figure	Dutch (boy seated)	6x6	each .90
79	25	Figure	Dutch (water girl with two jars)	6x6	each .90
80	25	Figure	Dutch (ship)	6x6	each .90
81	25	Figure	Dutch (windmill)	6x6	each .90
82	25	Figure	Dutch (water boy)	6x6	each .90
83	25	Figure	Dutch (water girl)	6x6	each .90
84	27	Figure	Bluebeard	8x8	each 1.68
85	28	Figure	Two birds in tree	8x8	each 1.68
86	45	Figure	Viking ship (facing right)	17½"x17½"x1¼"	each 9.00
87	45	Figure	Viking ship (facing left)	17½"x17½"x1¼"	each 9.00
		(motif same as 15)			
88		Old catalog number changed to 176A.			
89	33	Corbel	Leaf pattern (motif same as 167) ...4x8x3¾" Pro. 3"	each 3.60	
90	32	Corbel	Child facing right ...4x9x3¾" Pro. 2¾"	each 3.90	
91	32	Corbel	Child facing left ...4x9x3½" Pro. 2¾"	each 3.90	
92	29	Figure	Leaf pattern	4x4	each .42
93 A	30	Figure	Swan facing right (motif same as 17) ...4x4	each .42	
93 B	30	Figure	Swan facing left (motif same as 17) ...4x4	each .42	
94	22	Figure	Tudor rose (motif same as 220)	6x6	each .90
95	22	Figure	Pot and seven flowers	6x6	each .90
96	22	Figure	Two birds	6x6	each .90
97	18	Figure	Ravenna peacocks	12x12	each 3.90
97 A	40	Figure	Same with fountain drip	12x12	each 4.50
98	24	Figure	Peacock facing right	18¾"x6"	each 2.70
99	24	Figure	Peacock facing left	18¾"x6"	each 2.70

98 and 99 are for use in pairs or separately.

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
100	38 & 60	Cap moulding and Fender tile: Th. 2". Midg. Pro. 1 1/4". Max U. L. 12". Made in 3", 4", 6" and 8" widths.			
				Moulding, straight lengths: 3" width per lin. ft. 1.08 4" width per lin. ft. 1.20 6" width per lin. ft. 1.44 8" width per lin. ft. 1.80	
100		Fender Units:			
		Size.....4x4 3x4 6x4 6x6 3x6 4x6 8x8 4x8 6x8			
		Each.....40 .30 .60 .72 .36 .48 1.20 .60 .90			
100 A		Out-corners	{ To cover 3".....4"x3"x4" To cover 4".....5"x4"x5" To cover 4".....5"x6"x5"	each .60 each .84 each 1.00	
100 B		In-corners	{ To cover 3".....1 1/2"x3"x1 1/2" To cover 4".....2 1/2"x4"x2 1/2" To cover 4".....2 1/2"x6"x2 1/2"	each .60 each .84 each 1.00	
100 E		Out-corners	{ To cover 3".....4"x3"x2" To cover 4".....5"x3"x2" (made right and left) To cover 6".....7"x3"x2"	each .40 each .50 each .70	
100 F		Stops (made right and left)	Size.....4"x8"x2" 6"x3"x2" 8"x3"x2" 6"x4"x2" Each..... .40 .60 .80 .65		
100 C	38	Border In-corners:	Size.....4x4 6x6 8x8 Each..... .40 .72 1.20		
100 D		Border out-corners:	Size.....4x4 6x6 8x4 (made right & left) Each..... .40 .72 .90		
		NOTE:—Other sizes, under all headings, up to the maximum, are made to special order at pro-rata prices.			
101	21	Figure.....	Pot and flowers (motif same as 35).....18 1/8"x6	each 2.70	
102	28	Panel.....	Consists of 102 A, B and C.....36 1/2"x8 (inc. joints)	set of 3 8.10	
102 A	28	Figure.....	Dancing children (left).....12x8	each 2.52	
102 B	28	Figure.....	Dancing children (center).....12x8	each 2.52	
102 C	28	Figure.....	Dancing children (right).....12x8	each 2.52	
103	45	Figure.....	Conventional scroll.....24 1/4"x8"x1 1/8"	each 5.10	
104	25	Figure.....	Dutch (dog cart, girl & boy).....18 1/8"x6	each 2.70	
105	25	Figure.....	Dutch (dog, cart & girl).....12x6	each 1.80	
106	25	Figure.....	Dutch (boy walking).....6x6	each .90	
107	25	Figure.....	Dutch (old man).....6x6	each .90	
108	25	Figure.....	Dutch (three figures).....6x6	each .90	
109 A	*	Corbel	Erect volute12"x16 1/4"x16". Pro. 12"	each 15.00	
109 B	*	Corbel	Recumbent volute12"x12" x20". Pro. 16 1/4"	each 15.00	
110	60	Box moulding	Th. 3 1/4". Max. U. L. 9". Midg. Pro. 2 1/8" 4" width per lin. ft. 1.96 6" width per lin. ft. 2.33 8" width per lin. ft. 2.71 9" width per lin. ft. 2.96		
110 A		Border in-corner	4x4x3 1/4" each .72 6x6x3 1/4" each 1.20		
111	59	Shelf.....	Th. 2 7/8"12x12 unit: each 3.34		
		NOTE:—For complete data see Shelf Schedule, page 48 of Price List.			
111 N	*	Cap moulding.....	Wd. 2 7/8". Dp. 2 1/4". Midg. pro. 1 1/4". Max U. L. 9". (Profile same as 111 shelf) per lin. ft. 1.65		
111 NA	*	Out-corner (made right and left).....	7 3/4"x2 7/8"x2 1/4". each 1.20		

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE			
112	52	Box moulding.....	Th. 2 $\frac{1}{4}$ ". Wd. 9". Max U. L. 12". (Used on Spandrel 358) per lin. ft.	2.40			
112 P	52	Plinth (made right and left).....	6x9x2 $\frac{1}{4}$ " each	2.00			
112 R	*	Plinth (made right and left).....	9x9x2 $\frac{1}{4}$ " each	3.00			
113	52	Box moulding.....	Th. 2 $\frac{1}{4}$ ". Wd. 9". Max U. L. 12". (Used on Spandrel 359) per lin. ft.	2.40			
113 P	52	Plinth	Plain pattern (made right and left).....	6x9x2 $\frac{1}{2}$ " each	2.00			
113 R	52	Plinth	Water table pattern (made right and left).....	6x9x2 $\frac{1}{2}$ " each	3.00			
113 S	*	Plinth	Water table pattern (made right and left).....	8x9x2 $\frac{1}{2}$ " each	3.20			
114	37	Moulding (checker dentil) Th. 1 $\frac{1}{4}$ ". Wd. 2". Mldg. Pro. $\frac{1}{2}$ "	6x2 3x2	each36			
114 A	37	Border in-corner	3x3	each18			
114 B	37	Border out-corner	3x3	each24			
114 C	*	Out-corner (made right and left).....	6 $\frac{1}{4}$ "x2"x1 $\frac{1}{4}$ "	each48			
NOTE:—114 A, 114 B and 114 C are made with alternate sequence of checkers.								
115	60	Cap moulding and Border:						
		Th. 1 $\frac{1}{8}$ ". Mldg. pro. $\frac{5}{8}$ ". Max U. L. 8".						
		Made in 2", 3", 4" and 6" widths.						
			Mldg. straight lengths:					
			2" width	per lin. ft.	1.00			
			3" width	per lin. ft.	1.08			
			4" width	per lin. ft.	1.20			
			6" width	per lin. ft.	1.44			
115		Border units:						
		Size.....	4x4	4x2	6x6	6x4	6x2	
		Each.....	.40	.33	.72	.60	.50	
115 A		Out-corners.....	{ To cover 4"..... To cover 4"..... To cover 4".....	4 $\frac{1}{8}$ "x3"x4 $\frac{1}{8}$ "	each75		
			{ To cover 4"..... To cover 4"..... To cover 4".....	4 $\frac{1}{8}$ "x4"x4 $\frac{1}{8}$ "	each81		
			{ To cover 4"..... To cover 6"..... To cover 6".....	4 $\frac{1}{8}$ "x6"x4 $\frac{1}{8}$ "	each	1.00		
115 B		Out-corners..... (made right and left)	{ To cover 4"..... To cover 6"..... To cover 6".....	4 $\frac{1}{8}$ "x4"x1 $\frac{1}{8}$ "	each15		
			{ To cover 6"..... To cover 6"..... To cover 6".....	6 $\frac{1}{8}$ "x4"x1 $\frac{1}{8}$ "	each66		
			{ To cover 6"..... To cover 6"..... To cover 6".....	6 $\frac{1}{8}$ "x6"x1 $\frac{1}{8}$ "	each78		
115 C		Border in-corners:						
		Size.....	2x2	3x3	4x4	6x6		
		Each.....	.18	.30	.40	.72		
115 D		Border out-corners:						
		Same sizes and prices as 115 C.						
		NOTE:—Other sizes, under all headings, up to the maximum are made to special order at pro-rata prices.						
116	60	Base moulding and Border:						
		Th. 1 $\frac{1}{8}$ ". Mldg. pro. $\frac{5}{8}$ ". Max U. L. 8".						
		Made in 3", 4" and 6" widths.						
			Mldg., straight lengths					
			3" width	per lin. ft.	1.08			
			4" width	per lin. ft.	1.20			
			6" width	per lin. ft.	1.44			
116		Border Units:						
		Size.....	4x4	6x6	6x4			
		Each.....	.40	.72	.60			
116 A		Out-corner	To cover 4"	4 $\frac{1}{8}$ "x6"x4 $\frac{1}{8}$ "	each	1.00		
116 B		Out-corner (made right and left)	To cover 4"	4 $\frac{1}{8}$ "x6"x1 $\frac{1}{8}$ "	each66		
116 C		Border in-corners	To cover 6"	6 $\frac{1}{8}$ "x6"x1 $\frac{1}{8}$ "	each78		
116 D		Border out-corners: Same sizes and prices as 116 C.		4x4	each40		
		NOTE:—Other sizes, under all headings, up to the maximum are made to special order at pro-rata prices.		6x6	each72		
		NOTE:—Mouldings 115 and 116 are the same profile. In 115 the margin is raised and in 116 depressed.						

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
117			Old catalog number discontinued.		
118			Old catalog number changed to 63 D.		
118 A			Old catalog number changed to 63 E.		
119	32	Corbel	Volute pattern 4x8x4 $\frac{1}{4}$ ". Pro. 3 $\frac{1}{2}$ "	each	4.50
119 A	*	Corbel	Same as 119 except that cap moulding is mitered as required on Mantel 408.....	each	4.50
			NOTE:—Moulding to miter with cap is 242.		
120	21	Panel	“Old King Cole” 26 $\frac{1}{4}$ "x13 $\frac{3}{8}$ "x1" (inc. joints)	3 pcs.	9.60
120 A	21	Figure	“His Pipe”, 6" x13 $\frac{3}{8}$ "x1"	each	2.10
120 B	21	Figure	“Old King Cole” 13 $\frac{3}{8}$ "x13 $\frac{3}{8}$ "x1"	each	5.40
120 C	21	Figure	“His Bowl” 6" x13 $\frac{3}{8}$ "x1"	each	2.10
121	40	Fountain Spout	Dolphin head 12 $\frac{1}{2}$ x12 $\frac{1}{2}$ x3 $\frac{1}{4}$ ". Pro. 1 $\frac{1}{2}$ "	each	4.20
121 A	*	Fountain Spout	Dolphin head 10 $\frac{1}{4}$ "x10 $\frac{1}{4}$ "x3 $\frac{1}{4}$ ". Pro. 1 $\frac{1}{2}$ "	each	4.20
			Profiled backing (cut from 121)		
122	26	Figure	Pot and flowers..... 3x3	each	.24
123	26	Figure	Pomegranate 3x3	each	.24
124	21	Figure	Pot and flowers (motif same as 129) 6x9	each	1.35
125	26	Figure	Thistle 3x3	each	.24
126	33	Corbel	Leaf and berries 6x6x4". Pro. 3 $\frac{1}{4}$ "	each	3.60
127	26	Figure	Persian 3x3	each	.24
128	27	Figure	Pot and vine (motif same as 130) 30"x4"x1 $\frac{1}{8}$ "	each	3.60
			NOTE:—128 requires a special container, price \$1.00 extra.		
129	24	Figure	“Old Lace Design” (motif same as 124) 40 $\frac{1}{4}$ "x6x1 $\frac{1}{8}$ "	each	7.20
			NOTE:—129 requires a special container, price \$1.25 extra.		
			We observe all possible care in packing, but ship at owner's risk.		
130	19	Figure	Pot and flowers (motif same as 128) 8x12	each	2.52
131	28	Figure	Three flowers 8x8	each	1.68
132	28	Figure	Pot and flowers 8x8	each	1.68
133	19	Figure	Parrots in circle 12x12	each	3.90
134	19	Figure	Peacocks in circle 12x12	each	3.90
			These two designs are also made 12 $\frac{5}{8}$ "x12 $\frac{5}{8}$ " and are designated 133 X and 134 X.....	each	3.90
135 A	19	Border	Top border for 133 and 134 12"x2 $\frac{1}{8}$ "x1 $\frac{1}{2}$ "	each	.72
135 B	19	Border	Side border for 133 and 134 12"x2 $\frac{1}{8}$ "x1 $\frac{1}{2}$ "	each	.72
135 C	19	Corner	2 $\frac{1}{8}$ "x2 $\frac{1}{8}$ "x1 $\frac{1}{2}$ "	each	.24
			Borders for use with 133 X and 134 X (12 $\frac{5}{8}$ "x2 $\frac{1}{8}$ ") are designated 135 AX and 135 BX	each	.72
			The corner piece (135 C) is used with both sizes.		
135 D	*	Firebox border 6x6 units	each	1.20
135 E	*	Corner	For use with 135 D 9 $\frac{1}{4}$ "x6	each	1.80
			NOTE:—135 D and 135 E are made in pairs right and left.		
136	36	Border	Vine pattern per lin. ft.		1.44
			Section 3x3.		
			Regular unit 6x3x3. Made also 3x3x3 to special order.		
					
			Straight lengths:		
			6x3x3 each		.72
			3x3x3 each		.36
136 C	36		Solid corner 3x3x3	each	.36
136 D	*		Corner miters (made right and left) 6x3x3	each	.72
136 F	36		Plinth, plain end 6x3x3	each	.72
136 G	*		Plinth, full modeled 6x3x3	each	.72
136 H	*		Termination, pointed end 6x3x3	each	.72
137 C	36	Border	Flat vine (motif same as 136) 6x1 $\frac{7}{8}$ "x3 $\frac{1}{4}$ "	each	.36
137 C	36	In-corner 1 $\frac{7}{8}$ "x1 $\frac{7}{8}$ "	each	.12
137 D	36	In-corner 3x3	each	.36

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE
138	21	Figure	Persian motif	6x9	each .35
139 A	43	Pierced Tile		9x9	each .58
139 B	43	Pierced Tile		8x8	each .10
			NOTE:—139 A and 139 B are same design.			
140	*	Figure	Two peacocks	10x10	each .70
			NOTE:—140 is same design as 590 with border omitted.			
141	31	Corbel	Dutchman	.6"x7"x4 $\frac{1}{4}$ ". Pro. 3 $\frac{1}{2}$ "	each .60
142	23	Figure	Bird and cherries	6x6	each .90
143	23	Figure	Pomegranates	6x6	each .90
144	23	Figure	Grapes	6x6	each .90
145	23	Figure	Pear	6x6	each .90
146	23	Figure	Orange	6x6	each .90
147	23	Figure	Bird and cherries	6x6	each .90
148	23	Figure	Bird and apple	6x6	each .90
149	23	Figure	Apples	6x6	each .90
150	31	Corbel	Leaf and conventional flowers	3x6x3". Pro. 2 $\frac{1}{4}$ "	each 1.80

151 A	20	Figure	“City of Hearthside Dreams”	12x12	each 3.90
151 B	20	Figure	Same but with motto omitted and with a little boy standing in gateway.	12x12	each 3.90
151 C	20	Figure) These four tiles form the extension	6x6	each .90
151 D	20	Figure) of panel as shown in the catalog. They	6x6	each .90
151 E	20	Figure) are also suitable for use as separate	6x6	each .90
151 F	20	Figure) insert tiles.	6x6	each .90
151 G	*	Figure	Rock pattern tiles, to complete wall below 151 C, D, E and F	6x6	set of 4 3.60

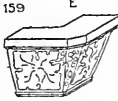
NOTE:—The 151 series is generally used as a set of five tiles consisting of one 12x12 (either 151 A or 151 B) and four 6x6 (one each of 151 C, D, E and F.)

The extension tiles of wall below are not included unless specially ordered.

152 Old catalog number changed to 151 series.

153	23	Figure	Tulips	6x6	each .90
154 A	26	Figure	Tulip (right oblique)	3x3	each .24
154 B	26	Figure	Tulip (vertical)	3x3	each .24
154 C	26	Figure	Tulip (left oblique)	3x3	each .24
155	31	Corbel	Fiddler	.6x6x4 $\frac{1}{4}$ ". Pro. 3 $\frac{1}{2}$ "	each 3.60
156	42	Gargoyle	Plain pattern	.4"x10 $\frac{3}{4}$ "x11". Pro. 10"	each 4.20
157	42	Gargoyle	Decorated	.4"x11 $\frac{1}{4}$ "x15 $\frac{1}{4}$ ". Pro. 13"	each 7.20
158	*	Corbel	Book and ribbon on face	12"x24 $\frac{1}{4}$ "x8 $\frac{1}{2}$ ". Pro. 7 $\frac{3}{4}$ "	each 15.00

159 38 Border Gothic Vine 8x5 units each 1.80
Th. outer edge 3 $\frac{1}{2}$ ". Inner edge 1".



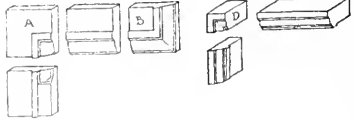
Regular units are made in the following four patterns:—

- A. Leaf at right. Stem down-swing.
- B. Leaf at right. Stem up-swing.
- C. Leaf at left. Stem down-swing.
- D. Leaf at left. Stem up-swing.

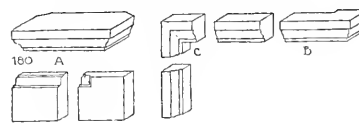
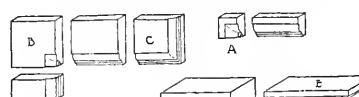
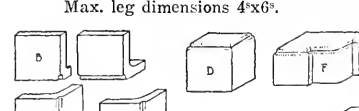
159 E	38	Border in-corner, left		8x5	each 1.80
159 F	*	Border in-corner, right		8x5	each 1.80
159 G	*	Out-corner		6 $\frac{1}{4}$ "x5"x6 $\frac{1}{4}$ "	each 2.40
159 H	*	Octagon out-corner. Growth toward corner		10"x5"x10"	each 4.50
159 J	*	Closure (leaf portion)		4x5	each 1.20

NOTE:—159 G and 159 H apply when 159 is used as a bed moulding or cap moulding.

160 A	29	Figure	Leaf and berry pattern	2x2	each .12
160 B	*	Figure	Leaf and berry pattern	2x2	each .12
160 C	*	Figure	Leaf and berry pattern	2x2	each .12
160 D	29	Figure	Leaf and berry pattern	2x2	each .12
160 E	*	Figure	Same design as 160 D	2x2x2	each .24

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE
161	23	Figure...	Printer's symbol (pomegranate motif)	12x6	each 1.80
162	*	Figure...	Printer's symbol (grape motif)	12x6	each 1.80
163	*	Figure...	Printer's symbol (rose motif)	12x6	each 1.80
NOTE:—The following Printer's symbols are available: Aldus Manutius, Simon Vostre, Jenson, Felix Balligault, Pickering, K e r v e r, Regnault Chaudiere, Gryphius, Wolfe, Jehan Petit, Schoeffer, Caxton. In addition to the above, any appropriate symbol may be applied to these tiles at moderate extra cost.						
164	28	Panel.....	"Over the Plains"..... 55% "x8"x1 1/4" (inc. joints)		3 pes.	10.80
			The three pieces of this panel are designated A (left end); B (center), and C (right end).....		each	3.60
165	56	Moulding	Th. 3 7/8". Wd. 12". Max. U. L. 12"		per lin ft.	4.26
			(As used on Spandrels 364 and 413)			
						
						
			This moulding is also made for use as a box mould. Wd. 4".			
165		Straight section.	Max U. L. 12"	4x3 7/8"	per lin. ft.	2.38
165 A		Border in-corner		4x4x3 7/8"	each	.80
165 P	56	Plinth (made right and left) (as on Spandrels 364 and 413)	12x12x3 7/8"		each	5.00
165 R		Plinth (made right and left)	12x 4x3 7/8"		each	2.85
			8x 4x3 7/8"		each	1.95
166	*	Capital	Four-corbel pattern (for 4x4 column) ... 10 1/2" x10 1/2" x8"		each	12.00
167	32	Corbel	Leaf and vine (motif same as 89) ... 4x4x3" . Pro. 2 1/4"		each	2.10
168	59	Shelf	Th. 3"	12x12 unit.....	each	3.10
			Th. 3 1/2"	12x12 unit.....	each	3.44
NOTE:—For complete data see Shelf Schedule, page 48 of Price List.						
169	60	Cap moulding. Wd. 3". Dp. 1 1/2". Max U. L. 9". Pro. 3/4"			per lin. ft.	1.08
						
			This moulding is regularly made in 6", 8" and 9" lengths.			
169 A		Out-corner (made right and left)	9 5/8"x3"x1 1/2"		each	.90
169 B		Out-corner (made right and left)	8 5/8"x3"x1 1/2"		each	.80
169 C		Out-corner (made right and left)	6 1/2"x3"x1 1/2"		each	.60
169 D		Out-corner	3 1/2"x3"x3 1/2"		each	.60
169 E		In-corner (square)	2 1/8"x3"x2 1/4"		each	.60
169 F		In-corner (rounded). For use with 46 wainscot corners.	5/8"x3"x 5/8" .. 1 1/4"x3"x1 1/4" ..		each	.40 .. .50
170	60	Moulding and Border. Th. 1 1/2". Max U. L. 8".				
		Made in 3", 4" and 6" widths. Used flatwise as panel border and edgewise as box moulding.				
						
			Moulding, straight lengths:			
			3" width ..		per lin. ft.	1.08
			4" width ..		per lin. ft.	1.20
			6" width ..		per lin. ft.	1.44
			12" width ..		per lin. ft.	2.50
			NOTE:—The 12" width has a cleft corner on the back edge (see Mantel 309)			
170		Border units		4x4 .. 6x6 .. 6x4 ..	each .. each .. each ..	.40 .. .72 .. .60
170 A		Border in-corner (flatwise)		4x4 ..	each	.40
170 B		Border out-corner (flatwise)		6x6 .. 4x4 ..	each .. each	.72 .. .40
170 C		Plinth (made right and left)		4x4 ..	each	.40
170 D		Border in-corner (edgewise)		1 1/2"x1 1/2"x4" ..	each	.40
170 F		Plinth (made right and left) (as used on Mantel 309)		6x12x1 1/2" ..	each	1.50

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
171	60	Moulding	Th. 1". Mldg. Pro. 5/8". Max U. L. 8"		
			Made in 2 ^s , 3 ^s , 4 ^s and 6 ^s widths. Used flatwise as base or panel border, and edgewise as box moulding or bed moulding.		
				Mldg., straight lengths:	
				2 ^s width	per lin. ft.
				3 ^s width	per lin. ft.
				4 ^s width	per lin. ft.
				6 ^s width	per lin. ft.
					1.15
171 A		Corbel Cap (overhang 3/4")	7 3/8" x 1" x 4 1/2"	each	1.20
			NOTE:—Back corners are mitered to fit bed moulding.		
171 B		Out-corner (edgewise) (made right and left)	6 1/2" x 1" x 1 3/4"	each	.45
171 C		Out-corner (edgewise) (made right and left)	6 1/2" x 1" x 4 1/2"	each	.60
171 D		Out-corner (flatwise)	4 1/2" x 6" x 4 1/2"	each	.85
171 E		Out-corner (made right and left)	4 1/2" x 6" x 1"	each	.60
171 F		Border in-corner (edgewise)	3 3/8" x 1 3/4"	each	.40
172	*	Hood facia. Ht. 1'-6 1/4". Dp. 9". Net Pro. 7 3/8".	7'-1 3/4" long	each	80.00
			6'-1 1/2" long	each	75.00
			5'-1 1/4" long	each	70.00
172 C		Hood corners (as on Mantel 299)		pair	20.00
			Face pitch 1 in 12. Return pitch 1 in 6.		
173	50	Box moulding	Th. 3 5/8". Wd. 8". Max U. L. 12 ^s	per lin. ft.	3.00
			(Used on Arches 389, 391 and 398).		
173 P	50	Plinth (made right and left)	8x8x3 5/8"	each	2.00
			NOTE:—Plinth 495F may be used with 173 moulding as on Mantel 251.		
174	60	Bed moulding	Th. 2". Mldg. pro. 1". Max U. L. 8". Dp. 3 ^s .	per lin. ft.	1.20
174 A		Out-corner	Dp. 4 ^s . 4 7/8" x 2" x 4 1/8"	per lin. ft.	1.30
			each	.90	
175	60	Cap moulding	Th. 1 3/4". Mldg. pro. 1". Max U. L. 8"		
			Made in 2 ^s , 3 ^s and 4 ^s widths.		
				Straight lengths:	
				2" width	per lin. ft.
				3 ^s width	per lin. ft.
				4 ^s width	per lin. ft.
					1.21
					1.31
					1.42
175 A		Out-corner (made right and left)	6 7/8" x 4" x 1 3/8"	each	1.00
175 B		Border in-corner (made right and left)	6" x 2"	each	.65
			6" x 3"	each	.70
175 C		Border out-corners (same sizes and prices as 175 B).			
175 D		Shoulder termination (made right and left)	3 1/2" x 2" x 1 3/8"	each	1.00
176	60	Bed moulding.	Th. 1 3/4". Mldg. pro. 1 3/4". Max U. L. 8". Wd. 2 1/4"	per lin. ft.	1.02
176 A		Corbel cap (overhang 1 1/2")	8 3/4" x 1 3/4" x 5 3/4"	each	1.50
			NOTE:—Back corners are mitered to fit bed moulding.		
176 B		Out-corner	4 1/4" x 1 3/4" x 4 1/4"	each	.80
177	*	Hood facia	Ht. 1'-10 1/8". Dp. 9". Net Pro. 7 3/8" ... 6'-1 1/2" long	each	75.00
			5'-1 1/4" long	each	70.00
			4'-1" long	each	65.00
			NOTE:—This hood facia is for use with 187 as hood corners. (See Mantel 369.)		

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
178	51	Box mouldingTh. 3 ¹ / ₈ ". Max U. L. 12 ^s . Wd. 9 ¹ / ₂ "..... (Used on Spandrels 357 and 382, and Arch 392)	per lin. ft. per lin. ft.	3.08 3.80
178 P	51	Plinth (made right and left)	9x9x3 ³ / ₈ "	each
178 R	51	Plinth (made right and left)	9x12x3 ³ / ₈ "	each
179	60	Bed mouldingTh. 1 ¹ / ₄ ". Mldg. pro. 3 ¹ / ₄ ". Max U. L. 8 ^s . Wd. 2 ¹ / ₂ "..... Wd. 3 ¹ / ₂ ".....	per lin. ft. per lin. ft.	.90 .97
179 A		Out-corner (made right and left)	6 ³ / ₄ "x1 ¹ / ₄ "x2 ³ / ₄ "	each
180	60	Moulding and BorderTh. 1 ¹ / ₄ ". Mldg. pro. 1". Max U. L. 8 ^s Made in 2 ^s , 3 ^s and 4 ^s widths.		
					
				Straight lengths: 2" width 3" width 4" width	
				per lin. ft. per lin. ft. per lin. ft.	1.00 1.08 1.20
180 A		Corbel cap (overhang 1 ¹ / ₄)	8 ¹ / ₄ "x1 ³ / ₄ "x6"	each
180 B		Out-corner (made right and left)	7"x1 ¹ / ₄ "x4"	each
180 C		Border in-corner (edgewise)	3x3x3	each
180 D		Border in-corner (flatwise)	4x4x1 ¹ / ₄ "	each
180 R		Radial section (flatwise)	4x5 units	each
			Radius 2'-6" inside. For use as coping of circular pool curb.		
181	60	Moulding and BorderTh. 1 ¹ / ₄ ". Mldg. Pro. 1". Max. U. L. 8 ^s Made in 2 ^s , 3 ^s , 4 ^s and 6 ^s widths.		
					
				Straight lengths: 2" width 3" width 4" width 6" width	
				per lin. ft. per lin. ft. per lin. ft. per lin. ft.	1.00 1.08 1.20 1.44
181 A		Border in-corner	2"x2"x1 ³ / ₄ "	each
181 B		Border in-corner	4x4x1 ¹ / ₄ "	each
181 C		Border out-corner	4x4x1 ³ / ₄ "	each
181 D		Out-corner (to cover 6")	7"x1 ³ / ₄ "x7"	each
181 E		Out-corner (made right and left) (to cover 6")	7"x1 ³ / ₄ "x4"	each
182		Old catalog number. Discontinued.			
183	59	ShelfTh. 3"	12x12 unit	each
			NOTE:—For complete data see Shelf Schedule, page 48 of Price List.		3.34
184	31	CorbelMoulded profile3x6x4 ¹ / ₂ ". Pro. 3 ¹ / ₂ "	each
185	50	Box mouldingTh. 2 ¹ / ₂ ". Wd. 6". Max. U. L. 12 ^s (Used on Arch 390)per lin. ft.	1.20 2.11
185 P	50	Plinth (made right and left)	6x6x2 ⁷ / ₈ "	each
185 R	*	Plinth (made right and left)	8x6x2 ⁷ / ₈ "	each
186	*	Bed moulding	Egg and dart.....Wd. 2 ¹ / ₄ ". Dp. 3"	per lin. ft.
187	57, 60 & 62	Cleft Corner (heavy pattern)Th. at edge 3 ¹ / ₈ " to 1". Max. U. L. 12 ^s . Max. leg dimensions 4 ^s x6 ^s .		
					
				Straight lengths should generally be limited to 8", especially for smaller sizes.	
				NOTE:—499 is a similar member but with lighter cleft corner.	
187		Leg Dimensions2x2 3x2 4x2 6x2 3x3 4x3 6x3 4x4 6x4		
		Per lin. ft.96 1.08 1.20 1.44 1.20 1.32 1.56 1.44 1.68		
		3" length, each24 .27 .30 .36 .30 .33 .39 .36 .42		
		4" length, each32 .36 .40 .48 .40 .44 .52 .48 .56		
		6" length, each48 .54 .60 .72 .60 .66 .78 .72 .84		
		8" length, each64 .72 .80 .96 .80 .88 1.04 .96 1.12		

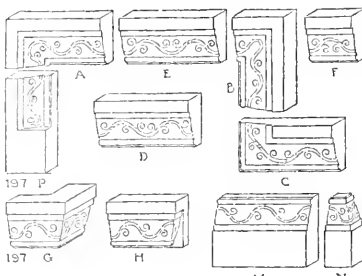
NOTE:—4x4 sections are made for 45° splay corners to special order at same price as 90° corners. Other angle splays at double price.

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE			
187 A		Termination	Made in all sizes and at same prices as regular sections. Plain portion is approximately 2" long. Terminations with unequal legs are made right and left.	4x4 3x3	each each .40 .30			
187 B		Border in-corner		4x4 3x3	each each .40 .30			
187 C		Termination	With $\frac{3}{4}$ " sanitary cove added on two sides, to correspond with 227 base. Heights are net above bedding.	6"x4x4 Each	6"x3x3 .96 .84	4"x4x4 .72 .64	3"x3x3 .54	each each .40 .30
187 D		Border out-corner (finished 3 sides)		4x4x4	each .60			
187 E		Out-corner (to cover 4")		5"x2"x3"	each .72			
187 F		Block corner (circular)		6x6x3	each .90			
187 G		Three-way corner. (Cleft corner on vertical angle)	Top edge is $\frac{3}{4}$ " thick, same profile as regular bullnose.	4x4x4	each .50			
187 H		Three-way corner. (Cleft corner on vertical angle)	Top edge is $1\frac{1}{4}$ " thick, same profile as 436.	4x4x4	each .60			
187 J		Coping, straight section	Wd. 6". Max. U. L. 8". Th. 4".	per lin. ft.	2.10			
			Th. 2"	per lin. ft.	1.35			
			Cleft corner on both top edges.						
187 K		Coping, corner. (for use with 187 J)	6x6x4 6x6x2	each each	1.08 .72			
187 R		Coping, segmental section	Wd. 6". Max. U. L. 6". Th. 4".	per lin. ft.	2.10			
			Th. 2"	per lin. ft.	1.35			
			Cleft corner on both top edges. Radius 2'-6" outside.						
187 S		Coping, segmental section	Wd. 6". Max. U. L. 6". Th. 4".	per lin. ft.	2.10			
			Th. 2"	per lin. ft.	1.35			
			Cleft corner on both top edges. Radius 1'-8 $\frac{1}{4}$ " outside.						
		NOTE:—187 J, R and S are used on Fountain 545.							
188	31	Corbel	Moulded profile	3x6x7"	Pro. 6 $\frac{1}{2}$ "	each 1.20			
189	31	Corbel	Plain profile	3x6x2 $\frac{3}{4}$ "	Pro. 2"	each .60			
		Corbel	Plain profile	3x3x2 $\frac{3}{4}$ "	Pro. 2"	each .30			
		Corbel	Plain profile	2x4x2 $\frac{3}{4}$ "	Pro. 2"	each .30			
		Corbel	Plain profile	4x4x2 $\frac{3}{4}$ "	Pro. 2"	each .60			
		Corbel	Plain profile	4x6x2 $\frac{3}{4}$ "	Pro. 2"	each .80			
		Corbel	Plain profile	6x6x2 $\frac{3}{4}$ "	Pro. 2"	each 1.20			
190	31	Corbel	Moulded profile	3x6x3 $\frac{3}{4}$ "	Pro. 3"	each 1.20			
191	59	Shelf	Th. 2 $\frac{1}{2}$ "	12x12 unit	each 3.00			
		NOTE:—For complete data see Shelf Schedule, page 48 of Price List.							
191 N		Cap moulding	Wd. 2 $\frac{1}{2}$ ". Dp. 2". Mldg. Pro. 1".	Max. U. L. 9"	per lin. ft. 1.20			
191 NA		Out-corner (to cover 6")	7"x2 $\frac{1}{2}$ "x2"	each .80				
191 NB		Out-corner (to cover 4")	5"x2 $\frac{1}{2}$ "x5"	each .80				
192	60	Box moulding	Th. 3 $\frac{3}{4}$ ". Max. U. L. 12". Wd. 4".	per lin. ft. 2.26				
			Wd. 6"	per lin. ft. 2.67				
			Wd. 12"	per lin. ft. 4.14				
192 A		Border in-corner		4x4x3 $\frac{3}{4}$ " 6x6x3 $\frac{3}{4}$ "	each .80 each 1.50			
193 A	24	Panel	Pine tree (branching right)	6x6 units	4 pcs. 3.60			
193 B	24	Panel	Pine tree (branching left)	6x6 units	4 pcs. 3.60			
		NOTE:—The individual pieces of 193 A and 193 B are designated 1, 2, 3 and 4 from the bottom.							
194	26	Figure border	Repeating pattern	3x2 units	each .24			
194 A	26	Figure	Pot	3x3	each .24			
194 B	26	Figure	Leaves	3x3	each .24			
194 C	26	Figure	Flower termination	3x3	each .24			
		NOTE:—194 C is also properly used as a corner and as a center stop.							

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE
195	24 & 62	Panel	Pomegranate vine	6x6 units	5 pcs.	4.50
			NOTE:—Regularly furnished as a five unit panel, consisting of one each 195 A, 195 B, 195 C, 195 D, and 195 E, but may be extended indefinitely.			
195 A	24	Figure	Pot	6x6	each	.90
195 B	24	Figure	Vine (first section)	6x6	each	.90
195 C	24	Figure	Vine (repeat section)	6x6	each	.90
195 D	24	Figure	Vine (top termination)	6x6	each	.90
195 E	*	Figure	Vine (repeat section)	6x6	each	.90
			195 E is same pattern as 195 D without top border.			
195 F	*	Figure	195 E with fountain drip	6x6	each	1.80
195 G	*	Figure	Three-way top	6x6	each	.90
195 H	*	Figure	Left corner	6x6	each	.90
195 J	*	Figure	Right corner	6x6	each	.90
			NOTE:—552 is a fountain bowl intended for use with 195 series.			

196 Old catalog number. Changed to 195 series.

197 38 & 62 Border.....Vine pattern per lin. ft. 1.80
 Th. outer edge $2\frac{1}{4}$ ", inner edge 1". Wd. 4".
 Regular unit 8x4. Made also 4x4 to special order.



Straight lengths:

8x4
4x4

each
 each

1.20

.60

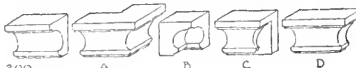
Units are made in two patterns with growth in opposite directions.

197 A		Border in-corner (made right and left) (growth away from corner)	8x4	each	1.20
197 B		Border in-corner (made right and left) (growth toward corner)	8x4	each	1.20
197 C		Border out-corner (made right and left) (growth toward corner)	8x4	each	1.20
197 D		Straight length (growth both ways away from center)	8x4	each	1.20
197 E		Straight length (growth both ways toward center)	8x4	each	1.20
197 F		Straight length (same as center portion of 197 E)	4x4	each	.60
197 G		Out-corner (growth toward corner)	$5\frac{1}{4}'' \times 4'' \times 5\frac{1}{4}''$	each	1.80
197 H		Stop (made right and left) (growth toward end)	6x4	each	.90
197 J		Stop (made right and left) (growth toward end)	8x4	each	1.20
197 P		Plinth (made right and left) (growth upward)	8x4	each	1.20
197 M		Straight length base	8x6	each	1.40
197 N		Out-corner base (growth toward corner)	$2\frac{1}{4}'' \times 6'' \times 2\frac{1}{4}''$	each	.60

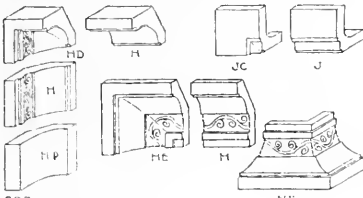
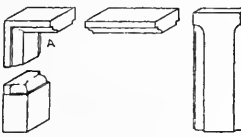
198	32	Corbel	Rose leaf design	4x10x4". Pro. $3\frac{1}{4}$ "	each	3.60
199	59	Shelf	Th. $3\frac{3}{8}$ "	12x12 unit	each	3.68

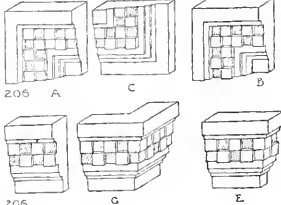
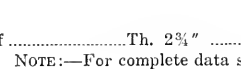
NOTE:—For complete data see Shelf Schedule, page 48 of Price List.

200 60 Moulding. Th. 3". Wd. 3". Mldg. Pro. $1\frac{1}{2}$ ". Max. U. L. 9"..... per lin. ft. 1.50



200 A		Out-corner	$5\frac{1}{4}'' \times 3'' \times 5\frac{1}{4}''$	each	1.00
200 B		In-corner	$1\frac{1}{2}'' \times 3'' \times 1\frac{1}{2}''$	each	.50
200 C		Stop (made right and left)	4x3	each	.60
200 D		Out-corner (made right and left)	$5\frac{1}{4}'' \times 3'' \times 2\frac{1}{4}''$	each	.75

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
201	42	Bookends	Dutch boy and girl.....	Ht. 4½"	pair 10.00
			Bookends have felt bottoms, and are regularly packed one pair in a box. Container is included in price. If individual containers are not required, deduct 25c per pair.		
202	40	Fountain spout	Dolphin head (profiled backing)....10"x12½"x3¾". Pro. 2¾"	each	4.20
203	48 & 49	Hood and Jams	For Box 3'-1"x2'-6¾".	complete	18.00
					
			NOTE:—In addition to the use of hood and jamb sections combined as illustrated on page 49, the hood sections may be used alone, either edge-wise or flatwise, as recess borders, and the jamb sections may be used for complete fire box frames.		
203 H	49	Hood section, straight run unit.	Ht. 6¾. Dp. 3¼". Pro. 2½"	4x6	each .90
203 HA		Hood section, left end unit.....		8x8	each 2.70
203 HB	49	Hood section, right end unit.....		8x8	each 2.70
203 HC		Hood section, center piece.....		4x6	each .90
203 HD		Hood section, border in-corner (edgewise).....	3¼"x3¾"x6.....	each 1.80	
203 HE		Hood section, border in-corner (flatwise).....	6x6x3¾.....	each 1.80	
203 HF		Hood section, out-corner (to cover 4°).....	6½"x6x6½".....	each 2.70	
203 HP		Hood section, plinth (plain section).....	4x6x3¾".....	each .80	
203 HR		Hood section, radial unit (extreme radius 3'-2¾").....	6x6x3¾".....	each 1.20	
		(For use as curb of circular pool)	4x6	each 1.00	
203 J	48, 49 & 60	Jamb sections	Straight run	4x4x4	each .52
				2x4x4	each .26
				4x4x2	each .44
203 JA		Jamb section, top miter unit	1¾"x3½"x2".....	each .26	
203 JC		Jamb section, border in-corner	4x4x4	each .52	
203 JP	49	Jamb section, plinth (made right and left).....	4x4x4	each .52	
			6x4x4	each .80	
204	32	Capital	(for 3"x1" pilaster).....	5½"x4½"x2½"	each 2.40
205	38 & 60	Box moulding	Th. 1¼". Wd. 4". Max. U. L. 8'.....	per lin. ft.	1.08
					
			Straight lengths:		
			4x4x1¼".....	each .36	
			6x4x1¼".....	each .54	
			8x4x1¼".....	each .72	
205 A		Border in-corner (edgewise).....	{ 4x4x4	each .60	
			3x3x4	each .48	
			1¼"x1¼"x4	each .30	
205 B		Termination (made right and left).....	{ 4x4x1½"	each .36	
			6x4x1½"	each .54	
			8x4x1½"	each .72	
205 C	38	Plinth (made right and left).....	{ 4x4x1¾"	each .48	
			6x4x1¾"	each .64	
			8x4x1¾"	each .80	

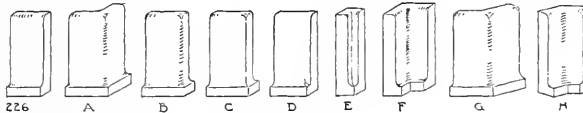
DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE	
206	38	Moulding	Checker dentil.			
						
			This moulding is made in 4 ^s , 5 ^s and 6 ^s widths. The 4 ^s width is 2" thick and the 5 ^s and 6 ^s widths are 2½" thick. Checkers are 1" square. Units are regularly made 4 ^s , 6 ^s , 8 ^s and 9 ^s lengths, with both sequences of checkers.			
206			Regular sizes	4 ^s x2"	5 ^s x2½"	6 ^s x2½"
			Per linear ft.	1.44	1.80	1.95
			4 ^s length, each.....	.48	.60	.65
			6 ^s length, each.....	.72	.90	.98
			8 ^s length, each.....	.96	1.20	1.30
			9 ^s length, each.....	1.08	1.35	1.46
206 A			Border in-corner (with corner checker).....	4x4x2" 5x5x2½" 6x6x2½"	each each each	.48 .75 .98
206 B			Border in-corner (with corner space).....	Same sizes and prices as 206A		
206 C			Border out-corner (with corner checker).....	Same sizes and prices as 206A		
206 D			Border out-corner (with corner space).....	Same sizes and prices as 206A		
206 E			Out-corner (with top corner checker).....	5"x4"x2" 5½"x5"x2½" 5½"x6"x2½"	each each each	.96 1.20 1.30
206 F			Out-corner (with bottom corner checker).....	Same sizes and prices as 206E		
206 G			Out-corner (with top corner checker).....	5"x4"x5" 5½"x5"x5½" 5½"x6"x5½"	each each each	1.44 1.80 1.95
206 H			Out-corner (with bottom corner checker).....	Same sizes and prices as 206G		
207	40	Fountain bowl	17"x3¾"x12½", Net Pro. 8" Dp. inside 2¼".	each	9.00
208	67	Fountain			150.00
208 A	62	Fountain	Similar to 208 except that background is mosaic.....		160.00
209	59 & 62	Shelf	Th. 2¾"	12x12 unit	each	3.34
			NOTE:—For complete data see Shelf Schedule, page 48 of Price List.			
210	60	Moulding	Th. 1¾". Mldg. Pro. 5/8".			
						
			2 ^s width	per lin. ft.	1.00	
			3 ^s width	per lin. ft.	1.08	
			4 ^s width	per lin. ft.	1.20	
			6 ^s width	per lin. ft.	1.44	
210		Regular units:				
		Sizes	3x3 4x4 6x6 6x2 4x2			
		Each.....	.30 .40 .72 .50 .33			
210 A		Border in-corners.	Same sizes and prices as regular units.			
210 B		Border out-corners.	Same sizes and prices as regular units.			
		NOTE:—Rectangular border in-corners and out-corners	are made right and left.			
210 C		Out-corner	To cover 3 ^s	3 ¾"x3x3 ¾"	each	.60
			To cover 4 ^s	4 ¾"x6x4 ¾"	each	1.00
210 D		In-corner	To cover 2 ^s	1 ½"x3x1 ½"	each	.40

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
211	41	Fountain back	Children	15½" x 25½" x 4"	each 30.00
212	41	Fountain back	Peacocks	15½" x 25½" x 4"	each 30.00
NOTE:—211 and 212 backs are for use with bowls 252 A and 252 B, and are interchangeable. Tops and sides are finished.					
Back 211 is regularly made with $\frac{1}{2}$ " hole for water inlet $18\frac{3}{4}$ " above bottom, for Garden Fountain, to be used with bowl 252 A. Inlet opening may be enlarged if desired.					
Back 212 is regularly made with $\frac{1}{2}$ " hole for water inlet $18\frac{3}{4}$ " above bottom, for Garden Fountain, to be used with bowl 252 A; or with $\frac{3}{4}$ " hole for water inlet $12\frac{1}{2}$ " above bottom, for Drinking Fountain, to be used with bowl 252 B.					
213	*	Fountain			75.00
214	39	Fountain spout	Boy's head	4½" x 5½" x 3¼"	each 3.60
215	43	Garden pot		17" x 17" x 13"	each 30.00
NOTE:—Container for 215 garden pot is \$1.50 extra.					
216	32	Corbel	Flower pattern	4x4x3". Pro. 2½"	each 2.10
			Motif same as 521 to 524.		
217	32	Corbel	Flower pattern	4x4x3". Pro. 2½"	each 2.10
			Motif same as 521 to 524.		
218 A	32	Corbel	Lion facing left	4x8x3¾". Pro. 1½"	each 3.60
218 B	32	Corbel	Lion facing right	4x8x3¾". Pro. 1½"	each 3.60
219 A	32	Corbel	Large leaf	4x4x3"	each 2.10
219 B	32	Corbel	Small leaf	4x4x2¼". Pro. 1½"	each 2.10
220	32	Corbel	Tudor Rose (motif same as 94)	6x8x2¾". Pro. 2"	each 4.20
221	32	Corbel	Rose pattern	3" x 18" x 3"	each 4.50
222 A	21	Figure	Peacock on ground, facing right	6x9	each 1.35
222 B	21	Figure	Peacock on ground, facing left	6x9	each 1.35
223 A	21	Figure	Peacock in tree, facing right	6x9	each 1.35
223 B	21	Figure	Peacock in tree, facing left	6x9	each 1.35
224 A	26	Figure	Conventional rosette	2x6	each .36
224 B	*	Figure	Conventional rosette	1½x6	each .30
225	26	Figure	Indented square	1½x1½	each .09

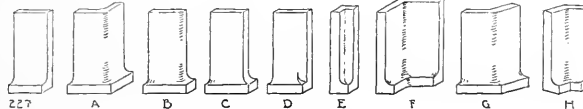
PLAIN SANITARY BASE

226 & 227 58

226



227



DESCRIPTION

Two patterns of Plain Sanitary Base are made.

No. 226 base is primarily for use where the face of base projects beyond the face of wall above. In determining the leg dimensions for corners, etc., relative to the use of standard size tile above, this projection is established as $\frac{1}{4}$ ".

No. 227 base is primarily for use where the face of base is flush with the face of wall above, especially for bath rooms with tile wainscot.

Both patterns may be used with either tile or plastered walls, although No. 226 is better adapted for use with plaster.

All heights are measured in net inches from the line of floor to the top of base. The floor bedding is $\frac{3}{8}$ " for both patterns.

All No. 226 units are 1" thick with top edge rounded to $\frac{1}{4}$ " radius and with $\frac{1}{2}$ " floor cove, and are regularly finished on all exposed faces and on top.

All No. 227 units are $\frac{3}{4}$ " thick with top edge square cut and with $\frac{3}{8}$ " floor cove, and are regularly finished on all exposed faces but not on top.

The top edges of No. 227 units will be finished, to special order, without extra cost.

226 and 227 continued on next page.

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
SCHEME OF NUMBERING					
226	58		Without distinguishing letter indicates straight length unit.		
226 A			90° Out-corner. Vertical angle rounded to $\frac{3}{4}$ " radius. Various leg combinations.		
226 B			90° Out-corner (face return). Vertical angle rounded to $\frac{3}{4}$ " radius. Return leg 1" net.		
226 C			90° Out-corner (face return). Vertical angle rounded to $\frac{3}{8}$ " radius. Return leg 1" net.		
226 D			Stop. Vertical angle rounded to $\frac{3}{8}$ " radius. Return leg 1" net. Floor cove returned against face of base.		
226 E			90° In-corner. Vertical angle rounded to $\frac{1}{4}$ " radius.		
226 F			90° In-corner. Vertical angle rounded to $\frac{3}{4}$ " radius.		
226 G			45° Out-corner. Vertical angle rounded.		
226 H			45° In-corner. Vertical angle rounded.		
227	58		Without distinguishing letter indicates straight length unit.		
227 A			90° Out-corner. Vertical angle rounded to $\frac{1}{2}$ " radius. Various leg combinations.		
227 B			90° Out-corner (face return). Vertical angle rounded to $\frac{1}{2}$ " radius. Return leg $\frac{3}{8}$ " net.		
227 C			90° Out-corner (face return). Vertical angle rounded to $\frac{1}{8}$ " radius. Return leg $\frac{3}{8}$ " net.		
227 D			Stop. Vertical angle rounded to $\frac{1}{8}$ " radius. Return leg $\frac{3}{4}$ " net. Floor cove returned against face of base.		
227 E			90° In-corner. Vertical angle rounded to $\frac{1}{4}$ " radius.		
227 F			90° In-corner. Vertical angle rounded to 1" radius.		
227 G			45° Out-corner. Vertical angle rounded.		
227 H			45° In-corner. Vertical angle rounded.		
Regular sizes of all units are listed and priced below. Other sizes (up to the maximum indicated in each group) are figured at the price of next larger unit.					
Unequal leg units are made right and left, the hand of the return being relative to the observer.					
In ordering, the leg sizes and heights as well as design number and letter should be given.					

UNIT SIZES AND PRICES FOR STRAIGHT LENGTHS

Heights	Lengths						per lin. ft.	1.00
	3"	4"	5"	6"	8"	10"		
226 & 227	3"	Standard 3, 4 and 6.....					per lin. ft.	1.00
	4"	Standard 3, 4, 6 and 8.....					per lin. ft.	1.08
	6"	Standard 3, 4, 6, 8, 9 and 12.....					per lin. ft.	1.20
	8"	Standard 4, 6, 8 and 12.....					per lin. ft.	1.50
	10"	Standard 4, 6, 8 and 12.....					per lin. ft.	1.95
	12"	Standard 4, 6, 8 and 12.....					per lin. ft.	2.40

REGULAR SIZES AND PRICES OF CORNERS, ETC.

Nominal Leg Lengths	Actual Leg Lengths						Heights		
	3"	4"	6"	8"	10"	12"			
226 A & G	{ 2x2	2"x2"	.36	.40	.45	.60	.80	1.00	
	3x3	3"x3"	.50	.54	.60	.75	1.00	1.25	
	4x4	4 $\frac{1}{8}$ "x4 $\frac{1}{8}$ "	.68	.72	.80	1.00	1.35	1.65	
227 A & G	{ 2x2	1 $\frac{3}{4}$ "x1 $\frac{3}{4}$ "	.36	.40	.45	.60	.80	1.00	
	3x3	2 $\frac{3}{4}$ "x2 $\frac{3}{4}$ "	.50	.54	.60	.75	1.00	1.25	
	4x4	3 $\frac{1}{8}$ "x3 $\frac{1}{8}$ "	.68	.72	.80	1.00	1.35	1.65	
Nominal Face Lengths	Return Leg	Actual Face Lengths							
		3"	4 $\frac{1}{8}$ "	.33	.36	.40	.50
226 B, C & D	{ 3	1"	4 $\frac{1}{8}$ "	.42	.45	.50	.65
	4	1"	6 $\frac{1}{8}$ "	.60	.65	.70	.85	1.20	1.50
227 B, C & D	{ 3	$\frac{3}{4}$ "	2 $\frac{3}{4}$ "	.33	.36	.40	.50
	4	$\frac{3}{4}$ "	3 $\frac{1}{8}$ "	.42	.45	.50	.65
	6	$\frac{3}{4}$ "	5 $\frac{1}{8}$ "	.60	.65	.70	.85
Nominal Leg Lengths	Actual Leg Lengths								
	1 $\frac{1}{2}$ x 1 $\frac{1}{2}$	1 $\frac{1}{2}$ "x 1 $\frac{1}{2}$ "	.25	.30	.35	.45			
226 F & H	1 $\frac{1}{2}$ x1 $\frac{1}{2}$	1 $\frac{1}{4}$ "x1 $\frac{1}{4}$ "	.42	.45	.50	.65			
	2 x 2	1 $\frac{3}{4}$ "x1 $\frac{3}{4}$ "	.50	.54	.60	.75			
227 E	$\frac{3}{4}$ x $\frac{3}{4}$	$\frac{3}{4}$ "x $\frac{3}{4}$ "	.25	.30	.35	.45			
227 F & H	1 $\frac{1}{2}$ x1 $\frac{1}{2}$	1 $\frac{1}{4}$ "x1 $\frac{1}{4}$ "	.42	.45	.50	.65			
	2 x 2	2" x 2"	.50	.54	.60	.75			

Batchelder Tiles				In ordering, give design number, size and color.			19
DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE	
228	30	Figure.....	Rosette pattern (motif same as 301).....	4x4	each	.42	
229	35 & 63	Pilaster. Fluted face. Wd. 3 $\frac{3}{4}$ ". Dp. 2 $\frac{3}{4}$ ". Net pr. 2 $\frac{1}{4}$ ".	Three-piece pilaster as used on Mantel 238 (designated 229-238).....	each	9.00		
			Four-piece pilaster as used on Mantel 249 (designated 229-249).....	each	9.80		
229 A			Straight section. Max. U. L. 12".	per lin. ft.	2.40		
229 B			Section with base attached. Max. U. L. 12". Min. U. L. 6".	each	4.20		
			(All lengths of 229 B are same price)				
229 C			Termination. Max. U. L. 12".	per lin. ft.	2.40		
230	35 & 63	Pilaster plinth.....	Modeled face 5 $\frac{1}{2}$ "x6 $\frac{7}{8}$ "x3 $\frac{3}{4}$ ". Pro. 2 $\frac{3}{4}$ "	each	3.50		
231	35 & 63	Pilaster cap.....	Leaf pattern 5"x4 $\frac{3}{4}$ "x3 $\frac{3}{4}$ ". Pro. 2 $\frac{3}{4}$ "	each	3.00		
232	33 & 63	Corbel	Volute pattern 4 $\frac{1}{2}$ "x8"x1". Pro. 5 $\frac{3}{4}$ "	each	6.00		
			Moulding to match cap of this corbel is 497.				
			NOTE:—230, 231 and 232 are regularly used on Mantels 238 and 249. 232 corbel is cut differently for the two cases and should be designated as 232-238 and 232-249.				
233	45	Panel.....	Children and garlands.....67 $\frac{1}{2}$ "x12"x1 $\frac{1}{4}$ " (inc. joints)	each	21.00		
			This panel is regularly cut in three pieces.				
234	*	Bolster	Used on Mantel 369..... 10x4x4	each	3.60		
235	26	Figure border	Vine repeating pattern..... 3x3 units	each	.24		
			NOTE:—235 is made in various patterns, with left and right swing, and has starter, termination and corner units. Border edges are finished.				
235 A	26	Figure.....	Starter (child facing right)..... 6x3	each	.48		
235 B	26	Figure.....	Starter (child facing left)..... 6x3	each	.48		
235 C	26	Figure.....	Termination (right swing)	each	.48		
235 D	26	Figure.....	Termination (left swing)	each	.48		
			NOTE:—Terminations are made also in 3x3 size, being top halves of the corresponding 6x3 terminations.....	each	.24		
235 E	26	Figure.....	Corner, right swing (leaf)	3x3	each	.24	
235 F	26	Figure.....	Corner, right swing (grapes)	3x3	each	.24	
235 S	*	Figure.....	Corner, left swing (leaf)	3x3	each	.24	
235 T	*	Figure.....	Corner, left swing (grapes)	3x3	each	.24	
235 G	26	Figure.....	Two leaves, left swing..... 3x3	each	.24		
235 L	*	Figure.....	Two leaves, right swing..... 3x3	each	.24		
235 H	26	Figure.....	Bottom leaf, left swing..... 3x3	each	.24		
235 I	26	Figure.....	Bottom leaf, right swing..... 3x3	each	.24		
235 J	26	Figure.....	Top leaf, left swing..... 3x3	each	.24		
235 K	26	Figure.....	Top leaf, right swing..... 3x3	each	.24		
235 M	26	Figure.....	Bird vertical, left swing..... 3x3	each	.24		
235 N	26	Figure.....	Squirrel vertical, right swing..... 3x3	each	.24		
235 O	26	Figure.....	Bird horizontal, left swing..... 3x3	each	.24		
235 P	26	Figure.....	Rabbit horizontal, right swing..... 3x3	each	.24		
235 R	*	Figure.....	Center stop	3x3	each	.24	
235 U	*	Figure.....	Bird vertical, right swing..... 3x3	each	.24		
235 V	*	Figure.....	Squirrel vertical, left swing..... 3x3	each	.24		
235 W	*	Figure.....	Bird horizontal, right swing..... 3x3	each	.24		
235 X	*	Figure.....	Rabbit horizontal, left swing..... 3x3	each	.24		
235 Y	*	Plinth	For use with 235..... 6x3x1 $\frac{3}{4}$ "	each	.48		
235 Z	*	Plinth	For use with 235..... 3x3x1 $\frac{1}{4}$ "	each	.24		
			Several patterns of 235 are made 1 $\frac{3}{4}$ " thick with finished edges. (See fountain 420)	each	.36		
			Also several patterns are made as a circular border with 1' 9" inside radius; these are made both $\frac{3}{4}$ " and 1 $\frac{3}{4}$ " thick	each	.24		
			1 $\frac{3}{4}$ " thick	each	.36		
236	38 & 62	Border.....	Grape vine design. Th. 1 $\frac{1}{4}$ "	12x7" units	per lin. ft.	2.40	
			Note:—This border is made in two patterns: 236 A—with growth starting at left end top; and 236 B—with growth starting at left end bottom. Border is regularly made in 4", 8" and 12" lengths.	4x7"	each	.80	
				8x7"	each	1.60	
				12x7"	each	2.40	

236 continued on next page.

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE
236 C	*	Out-corner (face return left end).	Growth as A.....	12x7"	each 2.40
236 D	*	Out-corner (face return left end).	Growth as B.....	12x7"	each 2.40
236 E	*	Out-corner (face return right end).	Growth as A.....	12x7"	each 2.40
236 F	*	Out-corner (face return right end).	Growth as B.....	12x7"	each 2.40

NOTE:—Face returns are also made in 4^s and 8^s lengths,
price as for corresponding straight lengths.

237	36	Border.....	Cat and bird pattern.....	6x1½"	each .36
237 A	36	Corner	1½"x1½"	each .12	
237 B	36	Corner	1½"x1½"	each .12	
238	63	Mantel.....	5'-1¼"x5'-11". Ret. 2"			234.00

Shipping weight (packed) approximately 1200 pounds.
This Mantel is only sold complete with shelf.

238 A	*	Mantel.....	Same facing as 238 with hood extending to ceiling (total height, 10'-3½").....			309.00
			Shipping weight (packed) approximately 1800 pounds.			

239	*	Panel.....	Two children and wreath.....	42½"x24¼"x1¼"	each 30.00
			(Regularly made in five pieces)			

240	17	Fireback.....	St. George and the Dragon.....	21½"x27"x2"	each 18.00
240 A	*	Figure.....	Center portion of 240.....	15"x14"x1½"	each 7.50
241	17	Fireback.....	Plain center	21½"x27"x2"	each 15.00

NOTE:—240 and 241 require special containers, price each, \$1.50 extra.
We observe all possible care in packing but ship at owner's risk.

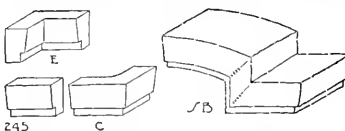
242	60	Bed moulding	Wd. 7/8", Dp. 1½"		per lin. ft.	.85
242 A	*	Out-corner.....	6½"x7/8"x1½"		each	.45

NOTE:—This moulding is same profile as cap of 119 corbel.

243		Mantel	7'-1¾"x8'-2". Ret. 8"			158.70
			Shipping weight (packed) approximately 900 pounds.			

244		Mantel	4'-7½"x3'-6¾". No ret. No shelf.....			22.95
			Shipping weight (packed) approximately 200 pounds.			

245	60	Cap moulding.....	Wd. 3 ^s . Dp. 2". Mldg. pro. ¾". Max. U. L. 9 ^s		per lin. ft.	1.08
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245 A		Out-corner (made right and left).....	7"x3½"x2"	each	.70
245 B		Out-corner (made right and left).....	5½"x3½"x2"	each	.50
245 C		Out-corner (to cover 4").....	5"x3"x5"	each	.84
245 D		Out-corner (to cover 3").....	4½"x3"x4"	each	.60
245 E		In-corner (to cover 4").....	2½"x3"x2½"	each	.84
245 F		In-corner (to cover 3").....	1½"x3"x1½"	each	.60
245 SA		Segment cap (left)	12"x3"x4½"	each	4.50
245 SB		Segment cap (right)	12"x3"x4½"	each	4.50

NOTE:—245 SA and 245 SB are for use with 439 key-stone to form a cap for a 2'-0½" pier.

246		Fountain				180.00
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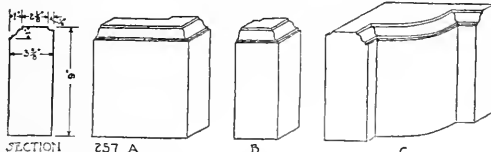
247		Mantel.....	7'-7¾"x4'-4½". Ret. 7"			95.40
			Shipping weight (packed) approximately 700 pounds.			

Same Mantel without shelf

248		Mantel.....	4'-7½"x4'-7". No ret. No shelf.....			51.00
			Shipping weight (packed) approximately 350 pounds.			

249		Mantel.....	6'-5½"x5'-1". Ret. 6"			160.00
			Shipping weight (packed) approximately 1000 pounds.			

This Mantel is only sold complete with shelf.
NOTE:—Alternate hearth, using 6x6 with 6x6, 100 fender tile in place of raised slab hearth, may be had at same price.

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
250		Mantel	.6'-1½"x4'-8". Ret. 9" Shipping weight (packed) approximately 550 pounds. Same Mantel without shelf		92.45
251		Mantel	.6'-1"x4'-8¾". Ret. 7" Shipping weight (packed) approximately 650 pounds. Same Mantel without shelf		70.75
252 A	41	Fountain bowl	.8" net pro. 5" Dp. inside.....19½"x7½"x12" This Bowl is made for use as a Garden Fountain in connection with Fountain back 211 or 212. Outlet opening is ½" diameter in middle of back with center ¼" below rim.	each	83.40
252 B	*	Fountain bowl	.8" net pro. 1¾" Dp. inside.....19½"x5½"x12" This Bowl is made for use as a Drinking Fountain in connection with Fountain back 211 or 212. Outlet opening is 1½" diameter, with recess for flange for standard waste fitting, in bottom, with center 4" from back. Ample space is provided below to make drain connections.	each	18.00
253		Mantel	.5'-1¼"x3'-6¾". No. ret. No shelf Shipping weight (packed) approximately 300 pounds.		42.00
254	39	Figure repeat	Italian motif8x8x1½" units NOTE.—The regular tiles of 254 series are 1½" thick, finished on border edges. 254 tiles are also made 1" thick, with unfinished edges, each \$2.00; and 4", 6" and 8" thick, with finished edges, at a cost respectively of \$3.10, \$3.60 and \$4.10 each.	each	2.10
254 A	39	Figure	Starter8x8x1½" (margin at sides)	each	2.10
254 B	39	Figure	Two masks8x8x1½" (margin at sides)	each	2.10
254 C	39	Figure	Single vase8x8x1½" (margin at sides)	each	2.10
254 D	39	Figure	Termination8x8x1½" (margin at sides)	each	2.10
254 E	39	Figure	Child with fish8x8x1½" (margin at sides)	each	2.10
254 F	39	Figure	Child with turtle8x8x1½" (margin at sides)	each	2.10
254 G	39	Figure	Child with duck8x8x1½" (margin at sides)	each	2.10
254 H	39	Figure	Fountain head8x12x1½" (margin at ends)	each	3.60
254 J	*	Figure	Child with fish8x8x1½" (margin top and bottom)	each	2.10
254 K	*	Figure	Child with turtle8x8x1½" (margin top and bottom)	each	2.10
254 L	*	Figure	Child with duck8x8x1½" (margin top and bottom)	each	2.10
254 M	*	Figure	Left corner8x8x1½" (margin left side and top)	each	2.10
254 N	*	Figure	Right corner8x8x1½" (margin right side and top)	each	2.10
254 R	*	Base9¾"x8"x2¾"	each	1.60
254 S	*	Cap9½"x1½"x2¾"	each	1.00
255		Mantel	.6'-5½"x4'-8". Ret. 7" Shipping weight (packed) approximately 550 pounds. Same Mantel without shelf		91.20
256	42	Bookends	MonksHt. 4½"	per pair	7.80
			Bookends have felt on bottoms, and are regularly packed one pair in box. Container is included in price. If individual containers are not required, deduct 25c per pair.		9.00
257		CurbTh. 3½". Ht. 9". Max. U. L. 12". Straight lengths.....	per lin ft.	3.42
					
257 A		Out-corner (face return) (made right and left)8x9"x3½"	each	3.00
257 B		Out-corner (solid)3½"x9"x3½"	each	2.10
257 C		Out-corner (circular)9½"x9"x9½"	each	5.40
257 D		In-corner (solid)3½"x9"x3½"	each	2.10
257 S		Segmental section3'-6" long	3 pcs.	12.00
258		Fountain		250.00

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
259	32 & 50	Keystone...	(design same as 66).	4x6 1/4" x 4 1/8". Pro. 1"	each 3.00
259 A	*	Corbel	(design same as 66).....	4x6x2 3/8". Pro. 3/4"	each 3.00
260		Mantel	5'-1 1/4" x 3' -4 5/8". No ret. No shelf.		35.00
			Shipping weight (packed) approximately 250 pounds.		
260 A		Mantel	5'-1 1/4" x 3' -7 5/8". Ret. 9"		58.95
			Shipping weight (packed) approximately 450 pounds.		
			Same Mantel without shelf.....		40.35
261		Mantel	5'-9 1/2" x 4' -4 1/2". Ret. 9"		82.70
			Shipping weight (packed) approximately 500 pounds.		
			Same Mantel without shelf		58.60
262		Mantel	6'-1 1/2" x 4' -3 3/4". Ret. 7"		72.45
			Shipping weight (packed) approximately 450 pounds.		
			Same Mantel without shelf		49.05
263	48-49	Hood and Jambs ...For box	3'-7" x 2' -6 3/4"	Complete	27.00
263 H	49	Hood section, straight run unit.....	Ht. 9". Dp. 4 1/2". Pro. 3 3/4". 6x9	each 1.80	
		Hood section, l. f. with 1/2" overhang.....	18 3/4" x 9" x 4 1/2"	each 4.50	

Plinth sets (for use with 63, and other 1½" quarter-round mouldings.)



NOTE:—Face pieces are finished on top and both edges, and made right and left.
Return pieces are finished on top.

264 A	Plinth set	6 ^s high Face piece 7 ^{7/8} "x6"x1 ^{3/4} " Return piece 6x6x1 ^{1/2} "	Set of four pieces each \$1.00 each .45	2.90
264 B	Plinth set	4 ^s high Face piece 5 ^{7/8} "x4"x1 ^{3/4} " Return piece 4x4x1 ^{1/2} "	Set of four pieces each .60 each .20	1.60
264 C	Plinth set	6 ^s high Face piece 5 ^{7/8} "x6"x1 ^{3/4} " Return piece 4x4x1 ^{3/4} "	Set of four pieces each .80 each .40	2.40
264 D	Plinth set	4 ^s high Face piece 7 ^{7/8} "x4"x1 ^{3/4} " Return piece 6x4x1 ^{1/2} "	Set of four pieces each .75 each .30	2.10
264 E	Plinth set	4 ^s high Face piece 4 ^{7/8} "x4"x1 ^{3/4} " Return piece 3x4x1 ^{1/2} "	Set of four pieces each .50 each .15	1.30
264 F	Plinth		6x1 ^{1/2} "x1 ^{1/2} "	each .36
264 G	Plinth		4x1 ^{1/2} "x1 ^{1/2} "	each .28
264 H	Plinth		3x1 ^{1/2} "x1 ^{1/2} "	each .20
264 T	Old catalog number. Changed to 495 F.			

261 G Plinth
264 H Plinth
261 T Old catalog number. Changed to 495 F.

265	43	Garden pot	20"x20"x16½"	each	45.00
		NOTE:—Container for 265 Garden Pot is \$2.00 extra.			
266		Mantel 5'-1¼"x3'-6¾". No ret. No shelf.....			27.90
		Shipping weight (packed) approximately 200 pounds.			
266 A		Mantel Same as 266 with 7" Ret. and 3½"-168 shelf.....			52.75
		Shipping weight (packed) approximately 300 pounds.			
		Same Mantel without shelf.....			32.10
267		Mantel 5'-1¼"x3'-6¾". No ret. No shelf.....			24.00
		Shipping weight (packed) approximately 200 pounds.			
268		Mantel 5'-1¼"x3'-11". No ret. No shelf.....			28.60
		Shipping weight (packed) approximately 200 pounds.			
269		Mantel 5'-1¼"x3'-6¾". No ret. No shelf.....			23.55
		Shipping weight (packed) approximately 200 pounds.			
270		Mantel 3'-9"x3'-9". No ret. No shelf.....			39.10
		Shipping weight (packed) approximately 200 pounds.			
		Without box lining, deduct \$11.25.			

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
271	20	Figure.	Holy Grail	9x9	each 2.10
272	20	Figure	Chrisma	9x9	each 2.10
273		Mantel	5'-1"x4'-7". Ret. 9" Shipping weight (packed) approximately 300 pounds. Same Mantel without shelf.....	94.70 74.65
274		Mantel	2'-8 $\frac{3}{4}$ "x3'-2 $\frac{3}{4}$ ". No ret. No shelf	33.75
275		Mantel	4'-5"x3'-2 $\frac{3}{4}$ ". No ret. No shelf	28.35
276		Mantel	7'-1 $\frac{1}{4}$ "x4'-8". Ret. 10 $\frac{1}{4}$ "	119.15
			Shipping weight (packed) approximately 750 pounds. Same Mantel without shelf	94.35
277		Mantel	6'-5 $\frac{1}{2}$ "x4'-3 $\frac{3}{8}$ ". Ret. 5"	61.50
			Shipping weight (packed) approximately 500 pounds. Same Mantel without shelf	41.00
278		Mantel	7'-1 $\frac{1}{4}$ "x4'-10". Ret. 7"	101.00
			Shipping weight (packed) approximately 600 pounds. Same Mantel without shelf	74.25
279		Mantel	5'-1 $\frac{1}{4}$ "x4'-1". No ret. No shelf	37.25
			Shipping weight (packed) approximately 250 pounds.	
280		Mantel	6'-1 $\frac{1}{2}$ "x4'-1". No ret. No shelf	35.10
			Shipping weight (packed) approximately 250 pounds.	
280 A		Mantel	Same as 280 with 9" Ret. and 3 $\frac{1}{2}$ "—168 shelf	66.70
			Shipping weight (packed) approximately 450 pounds. Same Mantel without shelf	42.60
281		Mantel	8'-2"x4'-4 $\frac{1}{2}$ ". Ret. 9"	117.20
			Shipping weight (packed) approximately 900 pounds. Same Mantel without shelf	116.25
282		Mantel	6'-1 $\frac{1}{2}$ "x4'-4". Ret. 8"	83.20
			Shipping weight (packed) approximately 500 pounds. Same Mantel without shelf	61.50
283		Mantel	4'-9"x4'-9 $\frac{1}{2}$ ". Ret. 9"	62.80
			Shipping weight (packed) approximately 350 pounds. Same Mantel without shelf	47.80
283 A		Mantel	5'-9 $\frac{1}{2}$ "x4'-9 $\frac{1}{2}$ ". Ret. 9"	73.10
			Shipping weight (packed) approximately 400 pounds. Same Mantel without shelf	55.10
284		Mantel	6'-1 $\frac{1}{2}$ "x4'-6". Ret. 9"	69.85
			Shipping weight (packed) approximately 500 pounds. Same Mantel without shelf	51.35
285		Mantel	6'-7 $\frac{1}{2}$ "x4'-2 $\frac{3}{4}$ ". No ret. No shelf	130.00
			Shipping weight (packed) approximately 700 pounds.	
286		Mantel	4'-9"x4'-7 $\frac{3}{8}$ ". Ret. 9"	67.05
			Shipping weight (packed) approximately 400 pounds. Same Mantel without shelf	49.35
286 A		Mantel	5'-9 $\frac{1}{2}$ "x4'-7 $\frac{3}{4}$ ". Ret. 9"	75.90
			Shipping weight (packed) approximately 450 pounds. Same Mantel without shelf	55.85
287		Mantel	5'-1 $\frac{1}{4}$ "x4'-10". Ret. 10"	72.45
			Shipping weight (packed) approximately 400 pounds. Same Mantel without shelf	53.85
288		Mantel	6'-1 $\frac{1}{2}$ "x4'-6". Ret. 9"	79.50
			Shipping weight (packed) approximately 500 pounds. Same Mantel without shelf	56.10

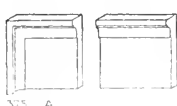
DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE
289		Moulding.	Wd. 4". Dp. 3 $\frac{3}{4}$ ". Mldg. pro. 2 $\frac{5}{8}$ ". Max. U. L. 12". Architrave, Mantel 285.		per lin ft.	2.50
289 A		Border in-corner	4"x4"x3 $\frac{3}{4}$ "		each	1.00
289 B		Border in-corner with shoulder (made right and left)	10"x4"x3 $\frac{3}{4}$ "		each	3.00
		Shoulder extends 3" beyond moulding.				
289 C		Pendent section. Wd. 3". Dp. 2 $\frac{1}{4}$ "	8x3" unit		each	1.28
			4x3" unit		each	.64
289 D		Pendent with shoulder (made right and left)	6 $\frac{1}{2}$ "x3"x2 $\frac{1}{4}$ "		each	2.50
		Shoulder extends 2 $\frac{1}{4}$ " beyond moulding.				
289 E		Pendent finial	3"x4"x3"		each	1.80
290		Hood facia and lintel.....	6'-3 $\frac{1}{2}$ " long		each	125.00
		Ht. 2'-0 $\frac{1}{2}$ ". Dp. 9" (net pro. 8"). Rise of arch 6".				
		NOTE:—This facia and lintel is used on Mantel 298.				
290 C		Hood corners (as on Mantel 298)			pair	20.00
		Face and return pitch 1 in 8.				
		NOTE:—Standard corner is cut into 14 pieces, 4" long.				
291	34	Corbel	Leaf pattern	8x4x10 $\frac{3}{8}$ ". Pro. 2 $\frac{1}{2}$ "	each	4.50
292 A	*	Corbel	Straight profile	8x4x4 $\frac{3}{4}$ ". Pro. 1 $\frac{1}{2}$ "	each	2.80
292 B	34	Corbel	Curved profile	8x4x5 $\frac{3}{4}$ ". Pro. 2 $\frac{1}{2}$ "	each	3.00
293	*	Base block	Coved face (used on Mantel 298)	8x6x5	each	2.50
293 A	*	Base block	Alternate to be used with plain raised hearth 8x4x6		each	3.00
294	54	Doorway		Opening 5'-1 $\frac{1}{8}$ "x7'-10 $\frac{3}{8}$ "	each	385.00
295	54 & 55	Spandrel		Opening 5'-1 $\frac{1}{8}$ "x3'-9 $\frac{1}{8}$ "	Complete	200.00
		Rise of Spandrel, 8 $\frac{3}{8}$ ".				
		Spandrel section only (7'-1 $\frac{3}{8}$ "x2'-0 $\frac{1}{8}$ "x8")		\$145.00		
		Jamb sections (Mldg. 571). Wd. 12".	Per lin. ft.	7.50		
		Jamb termination. Max 12x12	each	7.50		
		Plinth (571 P) (made right and left) 12x12x8 $\frac{1}{4}$ "	each	10.00		
296		Mantel	4'-9 $\frac{1}{2}$ "x5'-8". Ret. 2 $\frac{1}{2}$ "			225.00
		Shipping weight (packed) approximately 1200 pounds.				
		This Mantel is only sold complete with shelf.				
297	63	Mantel	6'-0"x6'-3". Ret. 2 $\frac{3}{4}$ "			300.00
		Shipping weight (packed) approximately 1400 pounds.				
		This Mantel is only sold complete with shelf.				
298		Mantel	8'-2"x8'-11". Ret. 6"			300.00
		Shipping weight (packed) approximately 1800 pounds.				
299		Mantel	9'-6"x8'-1". Ret. 1 $\frac{1}{4}$ "			260.00
		Shipping weight (packed) approximately 1600 pounds.				
300		Mantel	7'-1 $\frac{1}{8}$ "x4'-4 $\frac{1}{2}$ ". Ret. 9"			88.90
		Shipping weight (packed) approximately 750 pounds.				
		Same Mantel without shelf				61.40
301	26	Figure	Rosette (motif same as 228)	3x3	each	.24
302	23	Figure	Gothic (motif same as 74 and 460)	6x6	each	.90
303	66	Fountain	(For mosaic lining for pool, add \$21.25).			120.00
304		Fountain				108.00
305		Mantel	6'-7 $\frac{5}{8}$ "x4'-4". Ret. 9"			117.80
		Shipping weight (packed) approximately 750 pounds.				
		Same Mantel without shelf				94.40
306		Mantel	7'-1 $\frac{3}{8}$ "x4'-4 $\frac{1}{2}$ ". Ret. 9"			103.35
		Shipping weight (packed) approximately 650 pounds.				
		Same Mantel without shelf				71.00
307		Mantel	4'-5"x4'-4 $\frac{1}{2}$ ". Ret. 7"			69.50
		Shipping weight (packed) approximately 500 pounds.				
		Same Mantel without shelf				52.80
307 A		Mantel	5'-1 $\frac{1}{4}$ "x4'-4 $\frac{1}{4}$ ". Ret. 7"			77.40
		Shipping weight (packed) approximately 550 pounds.				
		Same Mantel without shelf				57.35

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
308		Fireframe.....	For box 3'-5 1/4"x3'-1". 5'-4 1/2"x4'-5 1/4"x11 1/2" Same as used on Mantel 309 except that panel in lintel is plain.	Complete	33.80
		Jamb sections (Mldg. 170). Wd. 12". Th. 1 1/2". Max. U. L. 12"	per lin ft.	2.50	
		Plinth (170 P) (made right and left)..... 6x12x1 1/2"	each	1.50	
309		Mantel 5'-4 1/2"x4'-8". Ret. 1 1/2"		140.00	
		Shipping weight (packed) approximately 500 pounds.			
		This Mantel is only sold complete with shelf.			
310	35	Column. Twisted. 4" diam. 2'-9 3/4" long (made right twist and left twist).....	each	21.00	
310 B	35	Base for 310 column. 4 3/4" sq. 3 1/2" high.....	each	1.50	
311	35	Capital. For free standing column. 4" diam. 4 1/2" high.....	each	6.00	
		Made for use with 310 column, but is suitable for use with any 4" round column.			
312	35	Corbel..... 4"x5 1/4"x6 1/2". Pro. 7"	each	4.50	
313		Mantel 5'-1 1/4"x3'-7". No ret. No shelf.....		27.00	
		Shipping weight (packed) approximately 200 pounds.			
314		Mantel 5'-7 1/2"x4'-5 1/4". Ret. 7"		74.60	
		Shipping weight (packed) approximately 500 pounds.			
		Same Mantel without shelf.....		45.70	
315	63	Mantel 7'-1 1/4"x8'-0". Ret. 11"		270.00	
		Shipping weight (packed) approximately 1500 pounds.			
316-A		Mantel 5'-1 1/4"x3'-4 1/4". No ret. No shelf.....		41.50	
		Shipping weight (packed) approximately 300 pounds.			
316 B		Mantel 5'-1 1/4"x3'-4 1/4". No ret. No shelf.....		32.00	
		Shipping weight (packed) approximately 300 pounds.			
317		Jamb pilasters (as on Mantel 318). 2'-4 1/2"x4"x3"	each	4.80	
318		Mantel 5'-9 1/2"x3'-8 1/2". Ret. 7 1/2"		100.00	
		Shipping weight (packed) approximately 450 pounds.			
		NOTE:—Face slabs are numbered from 1 to 10. Return slabs are numbered from 11 to 16.			
		This Mantel is only sold complete with shelf.			
318 A		Mantel 5'-9 1/2"x4'-0 1/2". Ret. 7 1/2"		112.00	
		Shipping weight (packed) approximately 500 pounds.			
		This Mantel is only sold complete with shelf.			
319	59	Shelf. Th. 3 1/4"	12x12 unit.....	each	3.68
		NOTE:—For complete data see Shelf Schedule, page 48 of Price List.			
319 N		Cap moulding. Wd. 3 1/4". Dp. 2". Mldg. pro. 5/8". Max. U. L. 9"	per lin. ft.	1.65	
		Same profile as 319 shelf.			
319 NA		Out-corner (made right and left)..... 7"x3 1/8"x2"	each	1.10	
319 NB		Out-corner (to cover 3")..... 4"x3 1/8"x4"	each	1.10	
320	58	Stair Tread and Nosing. Th. 1 1/4". Mldg. pro. 5/8". Max U. L. 12".			
		Made in 4", 6" and 12" widths, and in 6", 8" and 12" unit lengths.			
		4" width per lin. ft.	1.12		
		6" width per lin. ft.	1.32		
		12" width per lin. ft.	2.25		
320 A	58	Tread Corner Max. size 12x12.....		2.40	
		Tread corners are made right and left. Nosing is face returned at back edge of full unit. May be ordered in any size up to the maximum. All sizes are same price as 12x12.			
320 B		Nosing Corner Max. U. L. 12". Made in 4" and 6" widths	12x4 12x6	each	1.20
		Nosing corners are made right and left, with nosing returned to back. Shorter length units are same price as 12" lengths.	each	1.44	
		NOTE:—Treads and nosings are regularly made in Batchelder "Paver" body (either red or gray) for use in conjunction with "Paver" floors. They are also made in regular Batchelder finish at same prices.			
		320 tread may be used with 227 riser as indicated by detail on page 58, or with plain tile riser.			

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	per lin. ft.	PRICE
321	52	Box moulding.	Used on Spandrel 532. Th. 2½". Wd. 8". Max. U. L. 12".	6x8x2½"	each	2.34
321 P	52	Plinth (made right and left).	For use with 321.			2.50
322		Mantel	6'-1½"x4'-4". Ret. 7".			64.90
			Shipping weight (packed) approximately 450 pounds.			
			Same Mantel without shelf.....			43.20
323		Mantel	6'-1½"x4'-4". Ret. 5".			64.90
			Shipping weight (packed) approximately 450 pounds.			
			Same Mantel without shelf.....			46.50
324	*	Lintel (inc. soffit) (as on Mantel 297)	6'-0" long. Ht. 11½". Pro. 8".			75.00
325	*	Bedmoulding (as on Mantel 297)	Wd. 1¼". Dp. 4". Mldg. pro. 1".		per lin ft.	1.20
325 A	*	Out-corner (made right and left)	7"x1¼"x4"		each	1.20
326	33 & 63	Corbel (as on Mantel 297)	6x8x11½". Pro. 8".		each	9.00
327	35 & 63	Pilaster (3 pc.) (as on Mantel 297)	3'-6½"x6"x4¾". Ret. 2¾".		each	20.00
327 P	35	Plinth. For pilaster 327.	Ht. 8". Wd. 7½". Dp. 5¼".		each	3.00
328	33	Corbel (as on Mantel 296)	5"x8x10¾". Pro. 8".		each	7.50
329	35	Pilaster (3 pc.) (as on Mantel 296)	3'-2"x5"x4¾". Ret. 2½".		each	12.50
329 P	35	Plinth. For pilaster 329	Ht. 8". Wd. 6¼". Dp. 5½".		each	3.00
330		Pavement design.				
331		Pavement design.	NOTE:—Pavement designs are issued as suggestions only and are not priced on an over-all square foot basis. Estimates and invoices are worked out on the actual quantities of plain and figure tiles used.			
332		Pavement design.				
333		Pavement design.				
331		Pavement design.				
335		Pavement design.				
336		Pavement design.				
337		Mantel	7'-1¾"x4'-7". Ret. 1'-1".			129.40
			Shipping weight (packed) approximately 600 pounds.			
			Same Mantel without shelf.....			95.55
338		Mantel	5'-7¾"x5'-7¾". No ret. No shelf.			84.30
			Shipping weight (packed) approximately 300 pounds.			
339		Pavement design—See note following 330.				
340		Pavement design—See note following 330.				
341	57	Arch	Opening 2'-6¾"x2'-4½". Rise of Arch 4".		Complete	12.50
			Arch section only, inc. keystone (3'-6½"x8¾"x1¾")	\$6.75		
			Jamb sections (Mldg. 187)	6x6x2 units	each	.72
			Plinth (187 A) (made right and left)	6x6x2 units	each	.72
342	57	Arch	Opening 3'-1"x2'-5½". Rise of Arch 5".		Complete	15.50
			Arch section only, inc. keystone (4'-0%"x11¾"x1¾")	\$9.75		
			Jamb sections (Mldg. 187)	4x6x2 units	each	.48
			Plinths (187 A) (made right and left)	8x6x2 units	each	.96
343		Pavement design—See note following 330.				
344		Mantel	6'-1½"x4'-3¾". Ret. 9".			93.00
			Shipping weight (packed) approximately 500 pounds.			
			Same Mantel without shelf.....			65.25
345		Mantel	6'-7¾"x5'-0". Ret. 1½".			111.40
			Shipping weight (packed) approximately 600 pounds.			
			Same Mantel without shelf.....			93.00
346	42	Figure... Urn pattern	12½"x20¾"x1"		each	7.20
347	*	Pavement design—See note following 330.				
348	*	Pavement design—See note following 330.				
349 A	45	Figure... Knights	47½"x12"x1¾"		each	21.00
349 B	*	Figure... Knights	35¾"x12"x1¾"		each	15.00
		NOTE:—349 B is same as 349 A with a section eliminated from the left end.				
		349A and 349B require special containers for which an extra charge of \$2.00 each is made. We observe all possible care in packing but ship at owner's risk.				

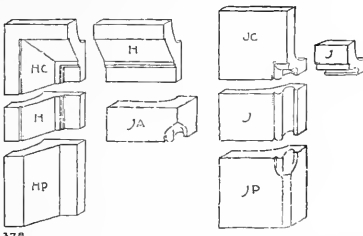
DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
350	66	Mantel	.5'-9"x4'-4 $\frac{1}{4}$ ". No ret. No shelf. Shipping weight (packed) approximately 1000 pounds. Spandrel facing and outer hearth only.....		255.00
351		Mantel	.6'-1 $\frac{1}{2}$ "x4'-4". Ret. 10" Shipping weight (packed) approximately 450 pounds. Same Mantel without shelf.....		190.00 63.70 42.00
352		Mantel	.6'-1 $\frac{1}{2}$ "x4'-4". Ret. 9" Shipping weight (packed) approximately 450 pounds. Same Mantel without shelf.....		64.95 43.25
353	57	Spandrel	Opening 3'-5"x2'-6 $\frac{1}{4}$ ". Rise of Spandrel 2" (For example see Mantel 276) Spandrel section only (4'-0 $\frac{3}{4}$ "x6"x1 $\frac{3}{4}$ ") \$13.50 (Inc. keystone 355 and skewbacks 354A and 354B) Jamb sections (Mldg. 499) 4x4x2 each .40 Back band 4x2x1 $\frac{1}{4}$ " each .20 Plinth (495C) (made right and left) 6 $\frac{1}{2}$ "x2 $\frac{1}{2}$ "x8 $\frac{1}{2}$ each 1.20	Complete	24.50
353 A		Spandrel	Opening 3'-1"x2'-6 $\frac{1}{4}$ ". Rise of Spandrel 2" (Design same as 353) Spandrel section only (3'-8 $\frac{3}{4}$ "x6"x1 $\frac{3}{4}$ ") \$12.00 (Details same as for 353)	Complete	23.00
354 A	57	Skewback (left).	Used on Spandrels 353 and 353 A..... 5x6x1 $\frac{3}{4}$ "	each	1.20
354 B	57	Skewback (right).	Used on Spandrels 353 and 353 A..... 5x6x1 $\frac{3}{4}$ "	each	1.20
355	57	Keystone.	Used on Spandrels 353 and 353A. Pro. 2 $\frac{1}{4}$ " 6"x6"x3"	each	2.40
356		Fountain		24.00
357	51 & 53	Spandrel	Opening 4'-1 $\frac{3}{4}$ "x2'-9 $\frac{3}{4}$ ". Rise of Spandrel 6 $\frac{1}{2}$ " (For example see Mantel 414) Spandrel section only (6'-1 $\frac{1}{2}$ "x1'-6"x3 $\frac{1}{2}$ ") \$57.00 Jamb sections (mldg. 178) Wd. 12 $\frac{1}{2}$ Per lin. ft. 3.80 Plinths (178 R) (made right and left) 9x12 each 3.60	Complete	75.00
358	52 & 53	Spandrel	Opening 3'-0 $\frac{3}{4}$ "x2'-6 $\frac{1}{4}$ ". Rise of Spandrel 6" Spandrel section only (5'-0 $\frac{3}{4}$ "x1'-2 $\frac{1}{2}$ "x2 $\frac{1}{4}$) \$37.00 Jamb sections (mldg. 112) Wd. 9 $\frac{1}{2}$ Per lin. ft. 2.40 Plinths (112 P) (made right and left) 6x9 each 2.00	Complete	48.00
359	52 & 53	Spandrel	Opening 3'-1"x2'-5 $\frac{1}{2}$ ". Rise of Spandrel 5" (For example see Mantels 305 and 416) Spandrel section only (4'-6 $\frac{3}{4}$ "x1'-1 $\frac{1}{2}$ "x2 $\frac{1}{2}$) \$32.50 Jamb sections (mldg. 113) Wd. 9 $\frac{1}{2}$ Per lin. ft. 2.40 Regular plinth (113P) (made right and left) 6x9 each 1.20 Alternate plinth (113R) (made right and left) 6x9 each 1.80 Alternate plinth (113S) (made right and left) 8x9 each 2.40	Complete	42.00
360	59	Shelf. Th. 3 $\frac{1}{2}$ " 12x12 unit.....	each	3.34
		NOTE:—For complete data see Shelf Schedule, page 48 of Price List.			
361	60 *	Curb. Wd. 3 $\frac{1}{2}$ ". Ht. 3 $\frac{3}{4}$ ". Max U. L. 12 $\frac{1}{2}$ "	per lin. ft.	1.60
361 A		Border in-corner 3x3x3 $\frac{3}{4}$ "	each	.50
		NOTE:—This curb is intended to bed $\frac{3}{4}$ ", making it 3" net height.			
362	60 *	Curb. Wd. 4 $\frac{1}{2}$ ". Ht. 4 $\frac{3}{4}$ ". Max U. L. 12 $\frac{1}{2}$ "	per lin. ft.	2.16
362 A		Border in-corner 4x4x4 $\frac{1}{4}$ "	each	.90
		NOTE:—This curb is intended to bed $\frac{3}{4}$ ", making it 4" net height.			
363		Mantel	.3'-11"x4'-6 $\frac{3}{4}$ ". No ret. Shipping weight (packed) approximately 500 pounds. This Mantel is only sold complete with shelf.		108.60

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE
364	56	Spandrel	Opening 5'-5 5/8" x 3'-7 3/4". Rise of Spandrel 7"	Complete	64.00
		Spandrel section only	(7'-5 5/8" x 12" x 3 7/8")	\$36.00		
		Jamb sections (mldg. 165)	Wd. 12" Per lin. ft.	4.26		
		Plinths (165P) (made right and left)	12x12 each	5.00		
365	62	Mantel	10'-2 1/2" x 8'-1". Ret. 1'-4 1/2"		390.00
		Shipping weight (packed)	approximately 2800 pounds.			
		This Mantel	is only sold complete with shelf.			
366	34 & 62	Gothic corner scheme (3 7/8" corner member) (symmetrical)				
366 A	34	Double lion	4x12x12	each	6.00	
366 B	34	Pilaster cap	8x 8x 8	each	4.50	
366 C	34	Pilaster units (Max. U. L. 12")	12x8 section	per lin. ft.	6.50	
			12x6 section	per lin. ft.	5.14	
			10x8 section	per lin. ft.	5.65	
			10x6 section	per lin. ft.	4.45	
			8x8 section	per lin. ft.	4.84	
			8x6 section	per lin. ft.	3.80	
366 D	34	Pilaster base (Octagon with round neck moulding)	12x8x8	each	5.00	
		Pilaster base (Octagon with round neck moulding)	8x8x8	each	3.60	
366 E	*	Corner block	8x8x8	each	2.40	
			4x8x8	each	1.20	
			3x6x6	each	.60	
		NOTE:—Cap moulding shown above lions on page 34 is 191.				
367	59 & 52	Shelf. Th. 5 1/4".	12x12 unit	each	5.16	
			16x12 unit	each	6.88	
		NOTE:—For complete data see Shelf Schedule, page 48 of Price List.				
368	34	Gothic corner scheme. (2 1/8" corner member) (symmetrical)				
368 A	34	Double lion	3x9x9	each	3.60	
368 B	34	Pilaster cap	9x9x9	each	6.00	
			6x9x9	each	4.50	
368 C	34	Pilaster units (Max. U. L. 12")	9x9 section	per lin. ft.	5.80	
			9x6 section	per lin. ft.	4.12	
			6x6 section	per lin. ft.	3.20	
368 D	34	Pilaster base (with octagonal plinth connected)	12x0x9	each	7.20	
			9x9x9	each	5.70	
			6x9x9	each	4.20	
368 E	*	Pilaster base (without plinth)	9x9x9	each	5.70	
			6x9x9	each	4.20	
368 F	*	Plinth (octagonal)	9x9x9	each	3.00	
			6x6x6	each	4.50	
			6x9x9	each	3.00	
			6x6x6	each	2.00	
		NOTE:—Corner block 366 E (3x6x6) may be used above double lions. Also 191 cap moulding may be used as on 366.				
369		Mantel	6'-9 3/4" x 10'-6 1/2". Ret. 4"		240.00
		Shipping weight (packed)	approximately 1500 pounds.			
370	26	Figure	Bird	3x3	each	.24
371	26	Figure	Single cone	3x3	each	.24
372	26	Figure	Leaves	3x3	each	.24
373	26	Figure	Two birds	3x3	each	.24
374	26	Figure	Two birds	3x3	each	.24
375	61	Bed moulding and border. Wd. 1 3/4". Dp. 1 1/4". Mldg. pro. 1". Max. U. L. 8"	per lin. ft.		.98
		Border units:				
			6x6	each	.72	
			4x4	each	.40	
375 A		Border in-corners	6x6	each	.72	
			4x4	each	.40	



375 A

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
376	61		Bed moulding and Border. Wd. $1\frac{3}{4}$ ". Dp. $2\frac{1}{8}$ ". Mldg. pro. $1\frac{1}{8}$ ". Max. U. L. 8".	per lin. ft.	.98
			Border units:		
				$3 \times 3 \times 1\frac{3}{4}$ "	each .30
		D		$4 \times 4 \times 1\frac{3}{4}$ "	each .40
		376-A			
376 A			Border out-corner	$3 \times 3 \times 1\frac{3}{4}$ "	each .30
376 B			Out-corner (to cover 3")	$4 \times 4 \times 1\frac{3}{4}$ "	each .40
				$3\frac{1}{4} \times 1\frac{3}{4} \times 3\frac{1}{4}$ "	each .50
377		Mantel	$5' - 1\frac{1}{4}" \times 4' - 10"$. Ret. 4"		118.10
		Shipping weight (packed)	approximately 600 pounds.		
		This Mantel	is only sold complete with shelf.		
378	48 & 49	Hood and Jambs.	For box $3' - 1" \times 2' - 6\frac{3}{4}"$	Complete	21.00



NOTE:—In addition to the use of hood and jamb sections combined as illustrated on page 49, the hood sections may be used alone flatwise, as recess borders, and the jamb sections may be used for complete firebox frames.

378 H	48 & 49	Hood section, straight run units. Ht. 6". Dp. 4 $\frac{3}{4}$ ". Pro. 4"	6x6	each	1.50
			3x6	each	.75
378 HA	49	Hood section, left end unit.....	6x6	each	2.25
378 HB	48	Hood section, right end unit.....	6x6	each	2.25
378 HC		Hood section, border in-corner (flatwise).....	6x6x4 $\frac{3}{4}$	each	2.00
378 HP		Hood section, plinth.....	8x6x4 $\frac{3}{4}$	each	1.80
			6x6x4 $\frac{3}{4}$	each	1.35
378 J	48, 49 & 61	Jamb section, straight run units. Dp. 3". Max. U. L. 8"	Wd. 6"	per lin. ft.	1.60
			Wd. 4"	per lin. ft.	1.50
			Wd. 3"	per lin. ft.	1.35
378 JA	49	Jamb section, termination (left).....	6x6x3	each	.80
378 JB	48	Jamb section, termination (right).....	3x6x3	each	.40
378 JC		Jamb section, border in-corners.....	6x6x3	each	.80
			3x6x3	each	.40
378 JP		Jamb section, plinths (made right and left).....	6x6x3	each	.80
			6x4x3	each	.75
			6x3x3	each	.70

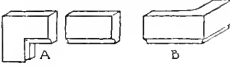
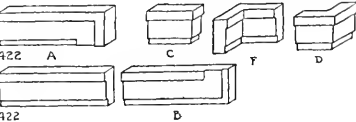


NOTE:—In addition to the use of hood and jamb sections combined as illustrated on page 49, the hood sections are suitable for use as a bed moulding, and the jamb sections may be used for complete firebox frames.

379 H	48 & 49	Hood section, straight run unit. Ht. 4". Op. 3 1/4". Pro. 2 1/2"	4x4	each	.66
379 HA	48	Hood section, left end unit.....	4x4	each	1.20
378 HB	49	Hood section, right end unit.....	4x4	each	1.20
379 HC		Hood section, out-corner (to cover 4").....	6 1/4" x 4" x 6 3/4"	each	1.50
379 HD		Hood section, out-corner (to cover 2").....	4 1/4" x 4" x 4 1/4"	each	1.20
NOTE:—379 HC and 379 HD are for use where 379 is used as a bed moulding.						
379 J	48, 49 & 61	Jamb section, straight run units.....	4x4x4	each	.48
			2x4x4	each	.24
379 JA	48	Jamb section, termination (left)	4x4x4	each	.48
379 JB	49	Jamb section, termination (right)	4x4x4	each	.48
379 JC		Jamb section, border in-corner.....	4x4x4	each	.48
379 JP	49	Jamb section, plinth (made right and left).....	4x4x4	each	.48

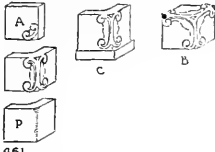
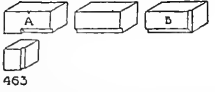
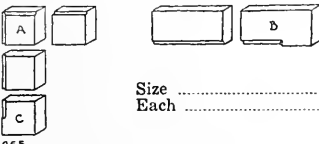
DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
380	*	Fountain		175.00
381	*	Moulding. Th. 2 $\frac{3}{4}$ ". Wd. 4". Mldg. pro. 1 $\frac{1}{2}$ " (Dentil cap moulding on Mantel 369)	per lin. ft. 1.62	
381 A	*	Out-corner (made right and left).....	4 $\frac{1}{4}$ "x4 $\frac{1}{2}$ "x3 $\frac{1}{4}$ ".....	each 1.20	
382	51 & 53	Spandrel. Opening 3'-7 $\frac{1}{4}$ "x2'-9 $\frac{3}{4}$ ". Rise of Spandrel 6 $\frac{1}{2}$ " (For examples, see Mantels 285 and 409)	Complete 67.50	
		Spandrel section only (5'-7"x1"-6"x3 $\frac{3}{4}$ ").....	\$49.00		
		Jamb sections (mldg. 178). Wd. 12".....	per lin. ft. 3.80		
		Plinths (178 P) (made right and left) 9x 9".....	each 3.00		
		Plinths (178 R) (made right and left) 9x12".....	each 3.60		
383		Wainscot design	3x3 units	per lin. ft. 6.83	
384		Wainscot design	3x3 units	per lin. ft. 7.17	
385		Wainscot design	3x3 units	per lin. ft. 6.94	
386		Wainscot design	4x4 units	per lin. ft. 6.87	
387		Wainscot design	4x4 units	per lin. ft. 7.30	
388		Wainscot design	4x4 units	per lin. ft. 6.68	
		NOTE:—Prices on Wainscot designs are based on wainscots four feet high and include base and cap.			
389	50	Arch. Opening 2'-9"x2'-4 $\frac{3}{4}$ ". Rise of Arch 6".....	Complete 30.00	
		Arch section only, inc. keystone (4'-0 $\frac{3}{4}$ "x12"x3 $\frac{3}{4}$ ").....	\$20.00		
		Jamb sections (mldg. 173). Wd. 8".....	per lin. ft. 3.00		
		Plinths (173 P) (made right and left) 8x8".....	each 2.00		
		Keystone (259)	each 3.00		
390	50	Arch. Opening 2'-9"x2'-2 $\frac{1}{2}$ ". Rise of Arch 6 $\frac{1}{2}$ " (For example see Mantel 307)	Complete 22.50	
		Arch section only, inc. keystone (3'-8 $\frac{3}{4}$ "x9 $\frac{3}{4}$ "x2 $\frac{7}{8}$ ").....	\$15.50		
		Jamb sections (mldg. 185). Wd. 6".....	per lin. ft. 2.11		
		Plinths (185 P) (made right and left) 6x6".....	each 1.08		
		Plinths (185 R) (made right and left) 8x6".....	each 1.44		
		Keystone (462)	each 2.10		
		NOTE:—Opening may be made 2'-4 $\frac{1}{2}$ " high by using Plinth 185 R.			
391	50	Arch. Opening 3'-1"x2'-6 $\frac{1}{2}$ ". Rise of Arch 6".....	Complete 33.00	
		(For example see Mantel 251)			
		Arch section only, inc. keystone (4'-4 $\frac{3}{4}$ "x12"x3 $\frac{3}{4}$ ").....	\$21.00		
		Jamb sections (mldg. 173). Wd. 8".....	per lin. ft. 3.00		
		Plinths (173 P) (made right and left) 8x8".....	each 2.00		
		Keystone (259)	each 3.00		
392	51	Arch. Opening 3'-7 $\frac{1}{4}$ "x2'-6 $\frac{1}{2}$ ". Rise of Arch 6".....	Complete 39.00	
		(For example see Mantel 474)			
		Arch section only, inc. keystone (5'-0 $\frac{3}{4}$ "x12"x3 $\frac{3}{4}$).....	\$25.50		
		Jamb sections (mldg. 178). Wd. 9".....	per lin. ft. 3.08		
		Plinths (178 P) (made right and left) 9x 9".....	each 3.00		
		Plinths (178 R) (made right and left) 9x12".....	each 3.60		
		Keystone (496)	each 4.50		
393	50	Arch. Opening 4'-1 $\frac{3}{4}$ "x2'-10 $\frac{1}{2}$ ". Rise of Arch 6".....	Complete 42.00	
		Arch section only, inc. keystone (5'-5 $\frac{1}{4}$ "x12"x3 $\frac{3}{4}$).....	\$28.00		
		Jamb section (mldg. 173). Wd. 8".....	per lin. ft. 3.00		
		Plinths (173 P) (made right and left) 8x8".....	each 2.00		
		Keystone (496)	each 4.50		
394	33	Corbel.....	Leaf pattern 6x4x4". Pro. 3 $\frac{1}{4}$ "	each 3.00	
		(Moulding to match cap of 394 corbel is 543)			
395	43	Pierced tile	12x12x1 $\frac{1}{4}$ "	each 4.50	
396	43	Pierced tile	14"x14"x1 $\frac{1}{4}$ "	each 6.00	
397	17	Figure.....	16 $\frac{1}{2}$ "x24 $\frac{3}{4}$ "x1 $\frac{1}{4}$ "	each 18.00	
398	17	Figure.....	18 $\frac{1}{2}$ "x24 $\frac{3}{4}$ "x1 $\frac{1}{4}$ "	each 15.00	
398 A	*	Figure.....	398 cut to line of drapery 14"x18 $\frac{1}{2}$ "x1 $\frac{1}{2}$ "	each 12.00	
399	40	Fountain spout.....	Girl's head 5 $\frac{1}{2}$ "x6 $\frac{3}{4}$ ". Pro. 3 $\frac{1}{4}$ "	each 6.00	
399 A	*	Fountain spout.....	399 with integral 1x1 mosaic 6 $\frac{3}{4}$ "x7 $\frac{3}{4}$ ". Pro. 3 $\frac{1}{4}$ "	each 6.00	

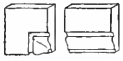
DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE	
400	*	Curb (modeling same as 136). Max U. L. 12"	Wd. 3". Ht. 6".	per lin. ft.	2.10	
400 A	*	Corners	Wd. 3". Ht. 4". 12x12x6 12x12x4	per lin. ft. each each	1.80 6.00 5.00	
401		Fountain	(As used on Fountain 401) For additional length or width of pool, add.....	per ft.	118.00 9.20	
402 A	*	Corner tile. Border in-corner for use with 4x4 round nose...	8x8	each	.90	
402 B	*	Corner tile. Border in-corner for use with 3x3 round nose...	6x6	each	.60	
402 C	*	Corner tile. Border in-corner for use with 4x4 round nose...	6x6	each	.60	
403	*	Panel	Segment top landscape..5'-3"x1'-7½"x1½" (inc. joints)	each	45.00	
			NOTE:—This is a three-piece panel, end sections 15¾" long, middle section 31¼" long. Ends of panel 12" high.			
404	*	Panel	Sample panel	3'-0¾"x5'-1¼"	each	27.00
404 A	*	Panel	Sample panel	3'-0¾"x5'-1¼"	each	27.00
404 B	*	Panel	Sample panel	3'-0¾"x5'-1¼"	each	27.00
405	67	Fireframe	Opening 3'-9"x2'-8¾"	Complete	32.50	
			(Using border 45 and mouldings 420 and 421).			
406		Fountain	See Mantel 412 B, page 67.		250.00	
407		Mantel	5'-1½"x3'-11". No ret. No shelf..... Shipping weight (packed) approximately 300 pounds. NOTE:—Deduct \$22.40 if lining of box is omitted.		56.00	
408	62	Mantel	4'-9"x4'-3¾". No ret..... Shipping weight (packed) approximately 500 pounds. This Mantel is only sold complete with shelf.		102.40	
409		Mantel	6'-1½"x4'-7". No ret. No shelf..... Shipping weight (packed) approximately 600 pounds. NOTE:—For plain hearth deduct \$12.00.		111.00	
410		Mantel	5'-1½"x6'-8½". No ret. No shelf..... Shipping weight (packed) approximately 350 pounds.		78.75	
411		Mantel	5'-10½"x5'-1¼". Ret. 1½". No shelf..... Shipping weight (packed) approximately 350 pounds.		79.65	
412 A		Mantel	7'-1¾"x4'-5". No ret. No shelf..... Shipping weight (packed) approximately 400 pounds.		72.90	
412 B	67	Mantel	7'-1¾"x4'-5". No ret. No shelf..... Shipping weight (packed) approximately 400 pounds.		72.90	
413	55 & 56	Spandrel.	Opening 4'-7½"x3'-0¾". Rise of Spandrel 6½"..... Spandrel section only (6'-7½"x1'-6"x3¾")..... Jamb sections (mldg. 165). Wd. 12"..... Plinths (165 P) (made right and left) 12x12.....	Per lin. ft. 4.26 each 5.00	67.50	
414		Mantel	8'-2"x4'-8½". Ret. 6"..... Shipping weight (packed) approximately 1100 pounds. Same Mantel without shelf.....		195.00 164.05	
415		Mantel	5'-1"x3'-3¾". No ret..... Shipping weight (packed) approximately 500 pounds. Same Mantel without shelf..... NOTE:—If box lining is omitted, deduct \$21.90.		101.80 81.10	
416		Mantel	6'-1½"x4'-3¾". Ret. 7"..... Shipping weight (packed) approximately 700 pounds. Same Mantel without shelf.....		108.85 85.50	
417		Mantel	7'-1¾"x4'-8½". Ret. 12¼"..... Shipping weight (packed) approximately 700 pounds. Same Mantel without shelf.....		116.40 84.00	
418	39	Fountain spout.....Pineapple	6¼" diam. by 8"	each	6.00	

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE	
419 T	58	Stair Tread	Th. 2 $\frac{1}{4}$ " at front edge and 1" at back. Mldg. pro. 1". Wd. 12", with sanitary cove at back to bed $\frac{3}{4}$ " (over-all width 12 $\frac{3}{4}$ "). Max. U. L. 12". Made in 6 $\frac{1}{2}$, 8 $\frac{1}{2}$ and 12 $\frac{1}{2}$ unit lengths.	per lin. ft.	3.20	
419 TA	58	Tread Corner	Max. size 12 $\frac{1}{2}$ x12 $\frac{3}{4}$ ". Tread corners are made right and left. Nosing is face returned at back edge of full unit. Shorter length units are same price as full unit.	each	3.50	
419 N		Stair Nosing	Same section as edge of tread. Made in 4 $\frac{1}{2}$ and 6 $\frac{1}{2}$ widths, and in 6 $\frac{1}{2}$, 8 $\frac{1}{2}$ and 12 $\frac{1}{2}$ unit lengths.	4 $\frac{1}{2}$ width 6 $\frac{1}{2}$ width	per lin. ft. per lin. ft.	1.60 1.90
419 NA		Nosing Corner	Max. U. L. 12 $\frac{1}{2}$. Made in 4 $\frac{1}{2}$ and 6 $\frac{1}{2}$ widths.... Nosing corners are made right and left, with nosing returned to back. Shorter length units are same price as 12 $\frac{1}{2}$ lengths.	12x4 12x6	each each	1.75 2.10
NOTE:—Treads and nosings are regularly made in Batchelder "Paver" body (either red or gray) for use in conjunction with "Paver" floors. They are also made in regular Batchelder finish at same prices.						
420	61	Border moulding.	Th. 1 $\frac{3}{8}$ ". Wd. 2 $\frac{1}{4}$ ". Max. U. L. 8 $\frac{1}{2}$.	per lin. ft.	.96	
		A20		Regular unit size is: 4x2 $\frac{1}{4}$ "x1 $\frac{3}{8}$ ".	each	.32
420 A		Border in-corner		4x4	each	.40
420 B		Out-corner		4 $\frac{3}{8}$ "x2 $\frac{1}{4}$ "x4 $\frac{3}{8}$ "	each	1.00
421	61	Box moulding.	Th. 1 $\frac{1}{4}$ ".	Wd. 4" Wd. 2"	per lin. ft. per lin. ft.	1.02 .90
		421		Regular unit sizes are: 4x4x1 $\frac{1}{4}$ " 4x2x1 $\frac{1}{4}$ "	each each	.34 .30
421 A		Border in-corner		1 $\frac{1}{4}$ "x1 $\frac{1}{4}$ "x2"	each	.24
422	61	Architrave and Cap moulding.	Wd. 3 $\frac{1}{2}$ ". Dp. 1 $\frac{1}{2}$ ".	per lin. ft.	1.08	
			Mldg. pro. $\frac{3}{8}$ ". Max. U. L. 9 $\frac{1}{2}$ ".			
		422		Straight length units: 3x3 4x3 6x3 8x3 9x3	each each each each each	.27 .36 .54 .72 .81
422 A		Border in-corners		9x3 (made right and left)... 6x3 (made right and left)... 3x3	each each each	.81 .54 .27
422 B		Border out-corners.	Same sizes and prices as 422 A.			
422 C		Out-corner (to cover 6 $\frac{1}{2}$) (made right and left)		6 $\frac{3}{8}$ "x3"x1 $\frac{1}{2}$ "	each	.60
422 D		Out-corner (to cover 3 $\frac{1}{2}$)		3 $\frac{3}{8}$ "x3"x3 $\frac{1}{2}$ "	each	.60
422 E		Out-corner (to cover 4 $\frac{1}{2}$)		4 $\frac{3}{8}$ "x3"x4 $\frac{1}{2}$ "	each	.80
422 F		In-corner (to cover 3 $\frac{1}{2}$)		3 $\frac{1}{2}$ "x3"x3 $\frac{1}{2}$ "	each	.60
		NOTE:—15° out-corners and in-corners are made to special order at same price as 90° corners.				
422 P		Plinths (plain block)		6x3x2 4x3x2 3x3x2	each each each	.50 .35 .25

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
423	62	Architrave moulding.	Wd. 4". Th. 1½". Mldg. pro. ¾". Max. U. L. 9".	per lin. ft.	1.08
				Straight length units:	
				4x436
				6x454
				8x472
				9x481
423 A		Border in-corners	8x4 (made right and left)	each .72
				6x4 (made right and left)	each .54
				4x4	each .36
423 B		Border out-corners.	Same sizes and prices as 423 A.		
423 C		Out-corner (to cover 8")	(made right and left)	8½" x4½" x1½"	each .80
423 D		Out-corner (to cover 6")	(made right and left)	6½" x4½" x1½"	each .60
423 P		Plinth (plain block)	8x4x1½"	each .65
				6x4x1½"	each .50
424	*	Roll tile.	Used on Mantel 471. Wd. 3". Th. 1½". Max. U. L. 12".	per lin. ft.	.90
424 A	*	Out-corner (face return)	12" x3½" x1½"	each 1.00
				9" x3½" x1½"	each .75
424 B	*	Out-corner with lug	5x3x1½"	each .60
			NOTE:—Details for use with 424 are 491 to 494.		
425	33	Corbel	4½" x4¾" x4¾". Pro. 4"	each 2.50
426	*	Corbel	Leaf pattern	6x2x2¾". Pro. 2"	each 1.20
			(For use below 207 Fountain bowl).		
427	41	Coping.	Th. 2¾". Wd. 14". Max. U. L. 14".	per lin. ft.	3.20
427 A	41	Corner.	Modeled on top.....	14"x14" unit	each 3.80
				14"x14"x3"	each 6.00
428	46	Flat arch.	Opening 4'-9¾" x2'-10½".	Complete	40.00
			Arch section only (inc. keystone 429) (6'-1½" x1'-8¼" x1¾")	\$30.00	
			Arch section only, same size opening but no keystone	27.00	
			Jamb sections (mldg. 438). Wd. 12"	per lin. ft. 2.40	
			Wd. 8"	per lin. ft. 1.80	
			Plinths (438 P) (made right and left)	12x12 each 2.40	
429	46	Keystone.	For use with 428.....	8"x14½" x2¾". Pro. ½"	each 4.50
430		Fountain		180.00
431	40	Fountain spout.	Dolphin (small)	9"x15" x4¼". Pro. 3½"	each 6.00
432	40	Fountain spout.	Dolphin (large)	9"x15" x4¾". Pro. 4"	each 6.00
			NOTE:—On special order, the backings of 431 and 432 may be cut away to key into a mosaic or other field, at same price. (See Fountain 430).		
433	*	Fountain bowl.	Used on Fountain 430.....	33½" x17" x6"	each 50.00
434	*	Pilaster and foot.	Used under Fountain bowl 433. Ht. 30". Wd. 6". Dp. 4".....	each 25.00	
			NOTE:—Foot is made in two pieces; spread 18".		
435	*	Fountain pool curb and base.		
			Curb is made in 6" and 9" heights, 4" and 6" thick, in straight and segmental sections. Finished both sides and top.		
			Base is made in 6" and 9" heights, 1½" thick, in straight and segmental sections. Finished face and top.		
435 A		Curb.	Straight section	Th. 4". Ht. 9"	per lin. ft. 3.00
435 B		Curb.	Block corner	Th. 4". Ht. 6"	per lin. ft. 2.30
435 C		Curb.	Segmental section	4" x4" x9"	each 1.05
				4" x4" x6"	each .50
				Th. 6". Ht. 9"	per lin. ft. 4.70
				Th. 6". Ht. 6"	per lin. ft. 3.70
			(Radius inside 2'-10½") (Fountain 561)		
435 D		Curb.	Center block	17"x13"x6"	each 12.00
			(To receive lighting fixture) (Fountain 561)		
435 E		Curb.	Straight section	Th. 6". Ht. 9"	per lin. ft. 4.20
435 F		Curb.	Block corner	Th. 6". Ht. 6"	per lin. ft. 3.20
				6"x6"x9"	each 1.45
				6"x6"x6"	each 1.10
435 G		Curb.	Segmental section	Th. 4". Ht. 9"	per lin. ft. 3.50
				Th. 4". Ht. 6"	per lin. ft. 2.80
			(Radius inside 2'-0½") (Fountains 430 and 555)		
435 H		Base.	Straight section	Th. 1½". Ht. 9"	per lin. ft. 1.65
				Th. 1½". Ht. 6"	per lin. ft. 1.20
435 J		Base.	Segmental section (Max. U. L. 6")	Th. 1½". Ht. 9"	per lin. ft. 2.15
				Th. 1½". Ht. 6"	per lin. ft. 1.70
			(Radius inside 2'-10½") (Fountain 561)		

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE	
436		Bull-nose corner.	Radius of corner 1". Thickness at edge $\frac{3}{4}$ " to 1".			
436 A		Border in-corner		Max. leg dimensions 4x6. Max. U. L. 8".		
436 B		Border out-corner		Made in same units and at same prices as 187.		
436 C		Three way corner (Top edge 1 $\frac{1}{4}$ " th.).....				
436 P		Plinths	4x3 $\frac{3}{4}$ "x3 $\frac{3}{4}$ " 4x4 $\frac{1}{4}$ "x4 $\frac{1}{4}$ "	each each	.60 .50	
437	40	Fountain bowl (shell pattern). Diam. 20". Th. 5 $\frac{1}{4}$ ". Dp. inside 3 $\frac{5}{8}$ ".....		each	24.00	
437 A	40	Fountain jet cover. Used with 437 bowl. Diam. 4 $\frac{3}{4}$ ". Ht. 3".....		each	3.00	
438	46	Box moulding. Th. 1 $\frac{1}{4}$ ". (Used on arch and jambs 428).....	Wd. 12 ^s Wd. 8 ^s	per lin. ft. per lin. ft.	2.40 1.80	
438 P	46	Plinth (made right and left).....	12x12x1 $\frac{1}{4}$ "	each	2.40	
439	32	Keystone.....	Moulded face3x4x3. Pro. 2"	each	1.50	
440	23	Figure.....	Peacock motif6x6	each	.90	
441	23	Figure.....	Flower motif6x6	each	.90	
442	23	Figure.....	Bird motif6x6	each	.90	
443	23	Figure.....	Flower motif6x6	each	.90	
444	23	Figure.....	Peacock motif6x6	each	.90	
		Motifs of 440 to 444 are same as 518, 519 and 589.				
445	33	Corbel.....	Flower motif4x6x3". Pro. 2 $\frac{1}{4}$ "	each	3.00	
446	46	Fireframe.....	Grapevine design4'-8 $\frac{1}{2}$ "x3' $\frac{1}{2}$ "-3 $\frac{3}{4}$ "x1 $\frac{1}{4}$ "	complete	45.00	
		NOTE:—Opening 2'-11 $\frac{3}{4}$ "x2'-5%", band 8%" wide, box mould 2x3 (Moulding 654).				
		Border without box mould (opening 3'-3 $\frac{3}{4}$ "x2'-7%)				
447	*	Figure.....	Landscape31 $\frac{1}{2}$ "x13 $\frac{3}{4}$ "x1 $\frac{1}{4}$ "	each	12.00	
448	*	Panel	"Music, Art, Literature"4'-8 $\frac{1}{4}$ "x1'-9 $\frac{1}{4}$ "x1 $\frac{1}{4}$ "	each	25.00	
449	*	Panel	"Agriculture, Mechanics, Athletics, Science"4'-8 $\frac{1}{4}$ "x1'-9 $\frac{1}{4}$ "x1 $\frac{1}{4}$ "	each	25.00	
		NOTE:—448 and 449 are regularly made in 3 pieces each.				
450	66	Mantel	5'-10 $\frac{3}{4}$ "x6'-0". Ret 2 $\frac{1}{4}$ "		246.00	
		Shipping weight (packed) approximately 1500 pounds.				
		This Mantel is only sold complete with shelf.				
451	59	Shelf	Th. 2 $\frac{1}{2}$ "	12x12 unit.....	each	3.34
		NOTE:—For complete data see Shelf Schedule, page 48 of Price List.				
452 A	*	Lintel and Soffit.....	For Mantel 238.....4'-9 $\frac{1}{2}$ "x10 $\frac{1}{2}$ ". Ret. 6"	each	60.00	
452 B	*	Lintel and Soffit.....	For Mantel 296.....4'-9 $\frac{1}{2}$ "x10 $\frac{1}{2}$ ". Ret. 8"	each	60.00	
453	35	Corbel	For Mantel 4745"x8"x5" . Pro. 4 $\frac{1}{4}$ "	each	6.00	
454	35	Pilaster	For Mantel 4743'-0 $\frac{3}{4}$ "x5"x2 $\frac{7}{8}$ ". Ret. 2 $\frac{1}{4}$ "	each	15.00	
454 P	35	Plinth	For pilaster 454.....Ht. 5 $\frac{1}{2}$ ". Wd. 6". Dp. 3 $\frac{3}{4}$ "	each	3.00	
454 R	*	Plinth	For pilaster 454.....Ht. 7 $\frac{1}{2}$ ". Wd. 6". Dp. 3 $\frac{3}{4}$ "	each	3.50	
455	*	Lintel.....	For Mantel 4505'-2 $\frac{1}{4}$ "x1'-1 $\frac{1}{2}$ "x2"	each	45.00	
		Soffit moulding is same profile as 459.				
456	35	Corbel	Upper corbel, Mantel 450.....5"x5 $\frac{1}{2}$ "x6 $\frac{1}{2}$ ". Pro. 3 $\frac{1}{2}$ "	each	4.50	
457	35	Corbel	Lower corbel, Mantel 450.....5"x6 $\frac{1}{2}$ "x4 $\frac{3}{4}$ ". Pro. 1 $\frac{1}{2}$ "	each	4.20	

Batchelder Tiles		In ordering, give design number, size and color.					35					
DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE						
458	35	Pilaster	For Mantel 450 4'-0 1/4" x 5" x 2 7/8". Ret. 2 1/4"	each	20.00							
458 P	35	Plinth	For pilaster 458 Ht. 6 3/4". Wd. 5 3/4". Dp. 3 1/4"	each	3.25							
459	61	Box moulding	Th. 2". Wd. 4 1/2" Max. U. L. 12"	per lin. ft.	1.65							
459 P	*	Plinth	(Made right and left) (Mantel 450) 9 7/8" x 4 1/2" x 2"	each	2.40							
460	19	Figure	Quatrefoil in circle Motif same as 74 and 302. This design is also made 12 1/2" x 12 1/2" and is designated as 460 X	12x12	each	3.90						
461	38	Border	Volute edge. Section 3x3	per lin. ft.	1.44						
				Regular unit	3x3x3	each	.36					
												
461 A	38	Border in-corner	3x3x1	each	.24					
461 B		Three way corner	3x3x3	each	.72					
461 C		Out-corner. With sanitary cove	(Ht. is 3" net from edge of cove)	3 3/4" x 3x3	each	.72					
461 P	38	Plinth	(plain block) 3x3x3	each	.36							
461 S		Segmental	Radius 2'-10 1/2" inside 3x3x3	each	.36							
461 T		Skewbacks	(as used in Fountain 561)	each	.60							
462	33 & 50	Keystone	Used on 390 Arch. 5" x 5" x 4 1/4". Pro. 1 1/4"	each	2.10							
463	61	Moulding	Th. 2 3/4". Wd. 2". Max. U. L. 8"	per lin. ft.	1.08						
				Regular units:								
				4x2	each	.36					
				6x2	each	.54					
				8x2	each	.72					
463 A		Border in-corner (made right and left)	4x2	each	.36					
463 B		Border out-corner (made right and left)	4x2	each	.36					
463 S		Segmental section (9 pcs. in curve) (as used on Mantel 410)	4x2	each	.60					
464		Old catalog number.	Changed to 495.									
465	61	Moulding	Th. 1 3/4". Max U. L. 8".	Made in 3" and 4" widths:								
				3" width	per lin. ft.	1.08					
				4" width	per lin. ft.	1.20					
				Regular Units:								
				Size	3x3	4x3	6x3	4x4	6x4	8x4		
				Each	.27	.36	.54	.40	.60	.80		
465 A		Border out-corner (made right and left)	6x3	each	.54					
				3x3	each	.27					
				4x4	each	.40					
465 B		Border in-corners.	Same sizes and prices as 465 A.									
465 C		Termination (made right and left)	6x3	each	.54					
				3x3	each	.27					
				6x4	each	.60					
				4x4	each	.40					

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE
466	44 & 62	Figure	(octagonal) Flower motif	6x6	each	1.10
467	44 & 62	Figure	(square) To combine with 466.....	2 $\frac{3}{4}$ "x2 $\frac{3}{4}$ "	each	.24
			NOTE:—467 is also furnished in diagonal halves and quarters.....		each	.12
468	33	Corbel	Pomegranate4x6x3". Pro. 2 $\frac{1}{4}$ ".....		each	3.00
469	61	Moulding	Th. 1 $\frac{1}{4}$ ". Wd. 4". Max. U. L. 8".....		per lin. ft.	1.20
				Regular units	4x440
				6x4	each	.60
				8x4	each	.80
469 A		Border in-corner4x4		each	.40
470		Mantel	6'-1 $\frac{1}{2}$ "x4'-5 $\frac{3}{4}$ ". Ret. 9".....			81.50
			Shipping weight (packed) approximately 500 pounds.			
			Same Mantel without shelf.....			58.10
471		Mantel	7'-1 $\frac{3}{4}$ "x4'-4 $\frac{1}{2}$ ". Ret. 6".....			159.00
			Shipping weight (packed) approximately 800 pounds.			
			Same Mantel without shelf.....			133.10
472		Mantel	5'-7 $\frac{1}{4}$ "x5'-1 $\frac{1}{8}$ ". Ret. 4".....			101.60
			Shipping weight (packed) approximately 500 pounds.			
			Same Mantel without shelf.....			86.00
472 A		Mantel	6'-1 $\frac{1}{2}$ "x4'-9 $\frac{3}{8}$ ". Ret. 4".....			106.65
			Shipping weight (packed) approximately 500 pounds.			
			Same Mantel without shelf.....			88.65
473		Mantel	4'-9"x5'-3 $\frac{3}{8}$ ". Ret. 7".....			82.15
			Shipping weight (packed) approximately 400 pounds.			
			Same Mantel without shelf.....			65.15
474	68	Mantel	7'-1 $\frac{3}{4}$ "x4'-6 $\frac{1}{2}$ ". Ret. 8".....			187.10
			Shipping weight (packed) approximately 850 pounds.			
			Same Mantel without shelf.....			150.00
475		Mantel	7'-1 $\frac{3}{4}$ "x4'-6 $\frac{1}{2}$ ". Ret. 1'-1"			119.40
			Shipping weight (packed) approximately 700 pounds.			
			Same Mantel without shelf.....			83.75
476		Fountain			50.00
477		Fountain			60.00
478		Fountain			180.00
479	41	Fountain spout	Frog	4"x4"x3 $\frac{1}{2}$ "	each	3.60

DATA FOR COUNTER FACINGS

In describing counters it is customary to give dimensions to the extreme edges of marble top, and this method will be understood unless otherwise stated.

To determine the actual dimensions for tile facings it is assumed that the marble top will overhang the front and both ends approximately six inches.

Our standard counter facings are made with one long and one short end. The long end is regularly made to finish against a wall and is dimensioned so that front edge of marble top will be 7'-0" from wall line. The short end is 3'-0 $\frac{1}{2}$ " tile measurement, and is finished at back with a tile return of about seven inches.

All facings are 3'-4 $\frac{1}{2}$ " high.

Foot rest is regularly furnished for front and long end, and a flush base is furnished for short end.

Step and facing corners are reversible so that long and short ends may be at either end of counter.

Where it is necessary to distinguish the ends we use the terms "right" and "left" from a standpoint facing the counter.

Quotations below are given on the basis of 16'-0", 20'-0" and 24'-0" marble lengths, with one long end and one short end. Two prices are given under each length, one using No. 550 tread with plain tile riser and the other using No. 551 one-piece foot rest.

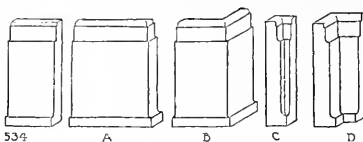
The "unit foot" price is that of one linear foot of facing 3'-4 $\frac{1}{2}$ " high, including foot rest, taken through the middle part of counter. By adding or subtracting multiples of this item the cost of any length facing may be obtained.

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
In ordering give full information as to dimensions, and state whether 550 or 551 foot rest is desired. It is always well to send a sketch with order.					
480	66	Counter—550 551	Foot Rest 16'-0" 20'-0" 24'-0" Unit Foot \$225.05 \$256.05 \$287.05 \$7.75 231.69 264.05 296.41 8.09		
481		Counter—550 551	214.43 214.43 274.43 7.50 221.07 252.43 283.79 7.84		
482		Counter—550 551	187.40 214.52 241.64 6.78 194.04 222.52 251.00 7.12		
483		Counter—550 551	201.79 233.15 264.51 7.84 208.43 241.15 273.87 8.18		
484		Counter—550 551	251.81 282.45 313.09 7.66 258.45 290.45 322.45 8.00		
485		Counter—550 551	201.70 234.50 267.30 8.20 208.34 242.50 276.66 8.54		
486		Counter—550 551	202.17 230.25 258.33 7.02 208.81 238.25 267.69 7.36		
487		Counter—550 551	166.24 190.72 215.20 6.12 172.88 198.72 224.56 6.46		
488		Counter—550 551	170.22 197.58 224.94 6.84 176.86 205.58 234.30 7.18		
489		Counter—550 551	153.54 178.02 202.50 6.12 160.18 186.02 211.86 6.46		
490	*	Curb	Wd. 6". Th. 4". Max. U. L. 12"		
490 A	*	Regular unit	6x6x4".....	per lin. ft.	2.10
490 A	*	Block corner	6x6x4½".....	each	1.05
491	33	Corbel	Leaf pattern 9x3x3". Pro. 2¼"	each	4.20
492	*	Keystone	Block pattern 12x6x2½". Pro. 1"	each	2.40
493	*	Pilaster cap	Moulded 5¾"x3x6½"	each	3.00
494	*	Pilaster base	Plain block 5¾"x4"x6¼"	each	1.60
NOTE:—491 to 494 are details used on mantel 471 with 424 roll tile.					
495	*	Bull-nose base	Th. 1¼". Max. U. L. 12". Edge same as regular B.N. (Made in all regular sizes from 3x3 to 12x12").		
		Widths	3" 4" 6" 8" 9" 12"		
		Per lin. ft.	.60 .75 1.08 1.44 1.60 2.10		
495 A		Plinth	(made right and left) 4"x8 ½"x4"..... Used on Fireframe 405.	each	1.25
495 B		Plinth	(made right and left) 4"x6 ½"x3 ¼"..... Used on Mantel 472.	each	.85
495 C		Plinth	(made right and left) 8"x6 ½"x2 ¼"..... Used on Mantel 276.	each	1.20
495 D		Plinth	(made right and left) 8"x4 ¾"x2 ¾"..... Used on Mantel 276, with Mldg. 197.	each	1.15
495 E		Plinth	(made right and left) 3"x3 ¼"x6 ¼"..... Used on Mantel 338.	each	.75
495 F		Plinth	(made right and left) 4"x8 ½"x4 ½"..... Used on Mantel 251 with Mldg. 173.	each	1.20
495 G		Plinth	BN adjacent edges (made right and left) 9 ¾"x6x1 ¼".....	each	.90
495 H		Plinth	BN adjacent edges (made right and left) 6 ½"x6x1 ¼".....	each	.60
495 J		Plinth	BN adjacent edges (made right and left) 6 ¾"x4x1 ¼".....	each	.45
495 K		Plinth	BN adjacent edges (made right and left) 4 ¼"x4x1 ¼".....	each	.30
495 L		Base (out-corner)	4 ¼"x4x4 ¼".....	each	.52
495 M		Base (out-corner)	4 ¼"x6x4 ¼".....	each	.80
495 N		Base (out-corner)	3 ¼"x6x3 ¼".....	each	.60
496	31 & 50	Keystone	Used on 392 Arch 6 ½"x6"x4 ½".....	each	4.50
497	61	Moulding	Wd. 1¼". Dp. 2½".....	per lin. ft.	.96
NOTE:—This moulding is same profile as cap of 232 corbel.					

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
498	54, 55 & 66	Spandrel	Opening 4'-1 3/8" x 3'-6 3/4". Rise of Spandrel 6". For example, see Mantel 350.	Complete	150.00
			Spandrel section only (5'-9 3/8" x 1'-6" x 7 1/4") \$100.00		
			Jamb sections (Mldg. 574). Wd. 16" Per lin. ft. 8.86		
			Jamb sections (Mldg. 574). Wd. 10" Per lin. ft. 6.30		
			Plinth (574 P) (made right and left) 10"x16"x7 1/8" each 10.00		
499	57 & 61	Cleft corner (light pattern).	Max. U. L. 12".		
			Max leg dimensions, 2x6 and 3x3. Straight lengths should generally be limited to 8", especially for smaller sizes.		
			NOTE:—187 is a similar member, but with heavier cleft corner.		
499					
499		Leg dimensions	2x2 3x2 4x2 6x2 3x3		
		Per lin. ft.	.96 1.08 1.20 1.44 1.20		
		3s length, each	.24 .27 .30 .36 .30		
		4s length, each	.32 .36 .40 .48 .40		
		6s length, each	.48 .54 .60 .72 .60		
		8s length, each	.64 .72 .80 .96 .80		
499 A		Termination	Made in all sizes and at same prices as regular sections. Plain portion is approximately 2" long. Terminations with unequal legs are made right and left.		
499 B		Border in-corner	4x4x2 each .40		
499 C		Border in-corner (2-piece) (as used on Mantel 470)	4x6x2 2 pcs. 1.20		
		NOTE:—499 C is also made in one piece, 8x8 (as used on Mantel 297)			
499 S		Segmental section. Cleft corner on inner edge. Radius 1'-0 1/2" inside	3 3/8"x4x2..... each .50 (As used on Fountain 303).		
500	38 & 62	Border	Vine pattern (moulded edge)..... 4x3x1 1/2"..... each .40		
500 A	38	Starter (left)	4x3x1 1/2"..... each .40		
500 B	38	Starter (right)	4x3x1 1/2"..... each .40		
500 C	38	In-corner	4x4 each .60		
500 L	*	In-corner	3x3 each .30		
500 D to K	38	Letters from D to K, inclusive, denote different vine patterns	4x3x1 1/2"..... each .40		
500 M	38	Center stop	4x3x1 1/2"..... each .40		
500 N	*	Closure	2x3x1 1/2"..... each .20		
500 O	*	Closure	6x3x1 1/2"..... each .60		
500 P	*	Out-corner. Used on Counter 486	4 3/4"x3x4 3/4"..... each 1.20		
500 R	38	Plinth. Plain moulded	4x3x1 1/2"..... each .40		
501	61	Threshold. Plain 1/2" beveled edges	2 7/8"x1 1/4"..... per lin. ft. .96 Regularly made in 6s, 8s and 9s lengths.		
502	40	Bowl (shell pattern)	12x3x7. Pro. 5 3/4". Dp. 1 1/2"..... each 6.00		
503	43	Garden Pot	13"x13"x12"..... each 18.00 NOTE:—This pot requires a special container, price \$1.00 extra.		
504	39	Fountain spout. Standing fish	4 3/4"x3 3/4"x7 1/8"..... each 3.60		
505	36	Border	Rose pattern (flat) 4x2x3 3/4" each .30		
505 A	36	In-corner	4x4 each .60		
505 B	36	In-corner	2x2 each .12		
506	36	Border	Quarter round section 4x1 1/2"x1 1/2" each .30 (Design same as 505).		
506 A	36	In-corner (round)	4x4 each .60		
506 B	*	In-corner	2x2 each .18		
506 C	*	Termination (start). 2" plain end	4x1 1/2"x1 1/2" each .30		
506 D	*	Termination (stop). 1 1/4" plain end	4x1 1/2"x1 1/2" each .30		
507	*	Corbel	10 1/2"x10 1/2"x8 1/2". Pro. 7" each 10.50 NOTE:—This corbel is for use as a lighting fixture bracket.		

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE
508	59	Shelf	Th. 3 3/4" NOTE:—For complete data see Shelf Schedule, page 48 of Price List.	12x12 unit.....	each	3.78
508 N	*		Cap moulding. Wd. 3 3/4". Dp. 2 1/2". Mldg. pro. 1 1/2". Max. U. L. 9".	per lin. ft.		1.65
508 NA	*		Out-corner (made right and left)7 1/4" x 3 3/4" x 2 1/2"	each		1.20
509	30	Figure	Leaves and berries with parrot facing left	4x4	each	.42
510	30	Figure	Leaves with parrot facing right.....	4x4	each	.42
511	30	Figure	Pomegranate with parrot facing left.....	4x4	each	.42
512	30	Figure	Leaves and berries with parrot facing right	4x4	each	.42
513	61	Cap moulding.	Wd. 3". Dp. 1 1/2". Mldg. pro. 3/4". Max. U. L. 9".....	per lin. ft.		1.08
				Regular units:		
				3x3	each	.27
				4x3	each	.36
				6x3	each	.54
				8x3	each	.72
				9x3	each	.81
513 A			Out-corner (made right and left)	8 5/8" x 3" x 1 1/2"	each	.80
513 B			Out-corner (made right and left)	6 1/2" x 3" x 1 1/2"	each	.60
513 C			Stop (made right and left)	8x3x1 1/2"	each	.80
513 D			Stop (made right and left)	6x3x1 1/2"	each	.60
513 E			Out-corner (to cover 4")	4 1/2" x 3" x 4 1/2"	each	.80
513 F			Out-corner (to cover 3")	3 1/2" x 3" x 3 1/2"	each	.60
513 G			In-corner (to cover 4")	3" x 3" x 3"	each	.80
513 H			In-corner (to cover 3")	2" x 3" x 2"	each	.60
513 J			In-corner (rounded). For use with 46 wainscot corners.....	3/4" x 3" x 3/4"	each	.40
513 K			Border in-corner	1 1/4" x 3" x 1 1/4"	each	.50
				4x4	each	.40
				3x3	each	.30
			NOTE:—45° in-corners and out-corners are made to special order at same price as 90° corners.			
514	*	Fountain bowl	Oval pattern	2'-5 3/4" x 1'-6 3/4" x 6"	each	45.00
			Pro. beyond wall 9". Dp. inside 3 1/2".			
			For example, see Fountain 406.			
515	61	Cap moulding	Wd. 4". Dp. 1 1/2". Mldg. pro. 3/4"	per lin. ft.		1.20
515 A	*	Out-corner	5 1/2" x 4" x 5 1/2"	each		1.00
516	33	Corbel	(as used on Mantel 369)	6x6x9. Pro. 4 3/4"	each	7.50
516 A	*	Corbel	6x6x6. Pro. 4 3/4"	each	6.00
517	59 & 63	Shelf	Th. 3 3/4"	12x12 unit.....	each	4.14
			NOTE:—For complete data see Shelf Schedule, page 48 of Price List.			
518	31	Corbel	Single flower	6x6x3 1/4". Pro. 2 1/2"	each	3.60
519	31	Corbel	Two flowers	6x6x3 1/4". Pro. 2 1/2"	each	3.60
			Motif same as 440 to 444.			
520	42	Rosette	Leaf pattern. Diam. 9 1/2". Pro. 2 1/2"	each	2.10	
521	29	Figure	Flowers	4x4	each	.42
522	29	Figure	Flowers and birds	4x4	each	.42
523	29	Figure	Flowers and birds	4x4	each	.42
524	29	Figure	Pomegranate	4x4	each	.42
			Motif same as 216 and 217.			
525	29	Figure	Horseman	4x4	each	.42
526	29	Figure	Horseman	4x4	each	.42
527	29	Figure	Horseman	4x4	each	.42
528	29	Figure	Landscape	4x4	each	.42
529	29	Figure	Landscape	4x4	each	.42
530	29	Figure	Landscape	4x4	each	.42
531	29	Figure	Landscape	4x4	each	.42

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
532	52 & 53	Spandrel	Opening 2'-7"x2'-4". Rise of Spandrel 4". Spandrel section only (3'-10 $\frac{3}{4}$ "x12"x2 $\frac{1}{2}$ "). Jamb sections (Mldg. 321). Wd. 8". Plinth (321 P) (made right and left) 6x8".	26.50 Per lin. ft. 2.34 each 2.00	Complete 37.50
533 A	*	Keystone	Moulded, with rose design. (As used on Fountain 303.)	10 $\frac{5}{8}$ "x4"x4 $\frac{1}{2}$ ".	each 4.50
533 B	*	Keystone	Moulded, with leaf design.	10 $\frac{5}{8}$ "x4"x5 $\frac{3}{4}$ ".	each 4.50
534	58	Base	Moulded top edge. Sanitary cove at bottom, $\frac{1}{2}$ " radius. Th. 1 $\frac{1}{8}$ ". Max. U. L. 12". Made in 8", 10" and 12" hts., which are net above floor line. Regularly made in 4", 6", 8" and 12" unit lengths.		



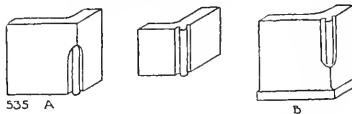
Straight lengths:

8" height	per lin. ft.	1.80
10" height	per lin. ft.	2.16
12" height	per lin. ft.	2.52

		Leg lengths	8" Hgt.	10" Hgt.	12" Hgt.
534 A		Out-corner (made right and left)	.6 $\frac{3}{4}$ "x1 $\frac{3}{8}$ "	\$1.20	\$1.44
534 B		Out-corner	.4 $\frac{3}{8}$ "x4 $\frac{3}{8}$ "	1.20	1.44
534 C		In-corner	.3 $\frac{1}{2}$ "x $\frac{1}{2}$ "	.60	.72
534 D		In-corner	2 $\frac{1}{4}$ "x2 $\frac{1}{2}$ "	.90	1.08
			3 $\frac{3}{4}$ "x3 $\frac{3}{4}$ "	1.20	1.44

NOTE:—645 is a curb with same moulding profile as 534.

535	61	Bead corner.....Th. at edge, $\frac{3}{4}$ " to 1". Max. U. L. 12".
		Max. leg dimensions, 6x8.

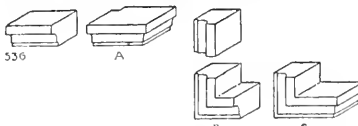


Straight lengths should generally be limited to 8", especially for smaller sizes.

	Leg dimensions	4x2	4x4	6x4	8x4	6x6	6x8
	Per lin. ft.	\$1.56	\$1.80	\$2.04	\$2.28	\$2.28	\$2.52
	3" length, each	.39	.45	.51	.57	.57	.63
	4" length, each	.52	.60	.68	.76	.76	.84
	6" length, each	.78	.90	1.02	1.14	1.14	1.26
	8" length, each	1.02	1.20	1.36	1.52	1.52	1.68

535 A	Termination.....Made in all sizes and at same prices as regular sections. Plain portion is approximately one-third height. Terminations with unequal legs are made right and left.
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536	61	Cap mouldingWd. 1 $\frac{1}{4}$ ". Dp. 4 $\frac{3}{8}$ ". Mldg. pro. 1 $\frac{1}{8}$ ". Max. U. L. 8".	per lin. ft.	1.50
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Regular units:

8x1 $\frac{3}{4}$ "x4 $\frac{3}{8}$ "	each	1.00
6x1 $\frac{3}{4}$ "x4 $\frac{3}{8}$ "	each	.75
4x1 $\frac{3}{4}$ "x4 $\frac{3}{8}$ "	each	.50

536 A	Out-corner (to cover 4").....	5 $\frac{1}{4}$ "x1 $\frac{3}{4}$ "x5 $\frac{1}{4}$ "	each	1.20
536 B	Border out-corner	4x4x4 $\frac{3}{8}$ "	each	1.20
536 C	Border out-corner, with shoulder.....(made right and left). (Shoulder extends 3 $\frac{1}{4}$ ").	4"x5 $\frac{1}{4}$ "x4 $\frac{3}{8}$ "	each	1.80
536 D	Border in-corner	4x4x4 $\frac{3}{8}$ "	each	1.20
536 S	Segmental units. Radius 1'-8 $\frac{1}{2}$ " inside. (As used on Fountain 303)	4 $\frac{1}{4}$ "x1 $\frac{3}{4}$ "x4 $\frac{3}{8}$ "	each	.60

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE
537	*	Coping	Th. 2 $\frac{3}{8}$ ". Wd. 5 $\frac{1}{4}$ ". Mldg. pro. 1 $\frac{1}{8}$ ". Max. U. L. 12"	per lin. ft.	2.10
		Regular unit	8 \times 5 $\frac{1}{4}$ "x2 $\frac{3}{8}$ "	each	1.40
537 A	*	Out-corner with miter (right)	9 $\frac{1}{2}$ "x2 $\frac{3}{8}$ "x5 $\frac{1}{4}$ "	each	3.50
537 B	*	Out-corner with miter (left)	9 $\frac{1}{2}$ "x2 $\frac{3}{8}$ "x5 $\frac{1}{4}$ "	each	3.50
537 C	*	Out-corner (made right and left)	9 $\frac{1}{2}$ "x2 $\frac{3}{8}$ "x5 $\frac{1}{4}$ "	each	3.50
537 D	*	Flat slab filler	16"x8"x2 $\frac{3}{8}$ "	each	3.00

538	44 & 59	Shelf	Th. 3 $\frac{3}{8}$ "	12x12 unit	each	3.92
NOTE:—For complete data see Shelf Schedule, page 48 of Price List.						

538 A	63	Shelf	Th. 3 $\frac{3}{8}$ " (for Mantels 238 and 296)	Price same as 538
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538 B	*	Shelf	Th. 4"	Price same as 538 (Unfinished top, to be used only with hood).
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539	33	Corbel	Leaf pattern	6x3x3. Pro. 2"	each	2.10
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540		Wainscot	See note following 383	6x6 units	per lin. ft.	6.55
541		Wainscot	See note following 383	6x6 units	per lin. ft.	6.67

542	61	Moulding.	Th. 1 $\frac{1}{8}$ ". Wd. 3 $\frac{1}{2}$ ". Mldg. pro. 1 $\frac{1}{8}$ ".		per lin. ft.	1.44
542 C	*	Corbel cap (as used on Mantel 450).	8 $\frac{5}{8}$ "x1 $\frac{7}{8}$ "x9 $\frac{1}{2}$ "		each	2.40

543	61	Bed moulding.	Wd. 1 $\frac{3}{4}$ ". Dp. 1 $\frac{3}{4}$ ". Mldg. pro. $\frac{3}{4}$ ".		per lin. ft.	.98
NOTE:—This moulding is same profile as cap of 394 corbel.						

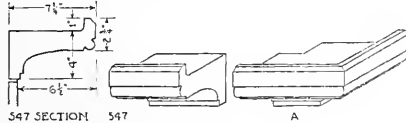
544	Counter—	Foot	Lengths—		
			Rest	16'-0"	20'-0"
	550.			191.20	222.56
	551.			197.84	230.56
					263.28
					8.18

NOTE:—See "Data for Counter Facings" preceding 480.

545 A	Fountain. With large pool				105.00
545 B	Fountain. With small pool				93.00

546		Moulding.	Th. 1 $\frac{1}{4}$ ". Wd. 5". Mldg. pro. $\frac{5}{8}$ "		per lin. ft.	1.20
546 A		Border out-corner (made right and left)	4x1 $\frac{1}{4}$ "x5		each	.40
546 B		Shoulder cap (made right and left)	6x1 $\frac{1}{4}$ "x5		each	1.20
546 C		Shoulder cap (made right and left)	.8 $\frac{1}{4}$ "x1 $\frac{1}{4}$ "x5		each	1.20
546 S		Segmental pier cap. For 16" pier			4 pcs.	4.80
546 K		Keystone (for use with 546)	2 $\frac{1}{2}$ "x2 $\frac{3}{8}$ "x5 $\frac{1}{2}$ ". Pro. 1 $\frac{1}{4}$ "		each	2.00

547	Counter top nosing			8 \times 5" \times 7 $\frac{1}{4}$ ". Pro. 6 $\frac{1}{2}$ "	each	2.20
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547 A	Out-corner (to cover 4" unit)			10 $\frac{3}{8}$ "x5"x10 $\frac{3}{8}$ "	each	4.00
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548	61	Moulding.	Th. 1 $\frac{1}{8}$ ". Wd. 6". Mldg. pro. $\frac{7}{8}$ ". Max. U. L. 12"		per lin. ft.	1.60
548 A		Out-corner (to cover 4")	4 $\frac{5}{8}$ "x6x1 $\frac{1}{4}$ "		each	.80
548 B		(to cover 6")	.6 $\frac{5}{8}$ "x6x1 $\frac{1}{4}$ "		each	1.00
548 C		Border in-corner	6x6x1 $\frac{1}{4}$ "		each	.80
		Border out-corner	6x6x1 $\frac{1}{4}$ "		each	.80

549	Solid corner and Plinth blocks:					
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Corner blocks are regularly finished on two adjacent sides.

Edges are rounded to match standard plain tile.

Plinth blocks are regularly finished on two adjacent sides and top, and $\frac{3}{4}$ " back on two returns. Top edges and vertical angles are rounded to $\frac{1}{2}$ " radius. Other edges are rounded to match standard plain tile.

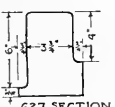
Intermediate sizes are priced as next larger regular size.

Regular sections	2x2	3x3	4x4	4x6	4x8	6x6	6x8	8x8
2" Height	.12	.30	.45	.60	.75	.80	1.00	1.20
3" Height	.18	.39	.55	.72	.90	1.00	1.24	1.50
4" Height	.24	.48	.65	.84	1.05	1.20	1.48	1.80
6" Height	.36	.66	.85	1.08	1.35	1.60	1.96	2.40
8" Height	1.05	1.32	1.65	2.00	2.44	3.00
12" Height	2.80	3.40	4.20

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE
550	58	Counter tread.	Th. 1 $\frac{1}{4}$ " Sanitary cove at back, to bed $\frac{3}{4}$ ". Made in 8" and 6" lengths only.	Net wd. 8 $\frac{3}{8}$ " 8x8 $\frac{3}{8}$ "x1 $\frac{1}{4}$ " 6x8 $\frac{3}{8}$ "x1 $\frac{1}{4}$ "	per lin. ft.	1.56 1.04 .78
550 A		Corner (for use with 3x3 corner)	11 $\frac{1}{8}$ "x11 $\frac{1}{8}$ "x1 $\frac{1}{4}$ "	each	3.00
550 B	58	Corner (for use with 4x4 corner)	12 $\frac{1}{8}$ "x12 $\frac{1}{8}$ "x1 $\frac{1}{4}$ "	each	3.60
550 M		Corner riser block (for use with 550 B)	4 $\frac{1}{8}$ "x 8" x4 $\frac{1}{8}$ "	each	1.50
550 N		Corner riser block (for use with 550 A)	5 $\frac{1}{8}$ "x 8" x5 $\frac{1}{8}$ "	each	1.80
		NOTE:—550, 550 A and 550 B are made in "Paver" body only.				
551	58	Counter foot rest.	Ht. 9 $\frac{3}{8}$ ". Net wd. 8 $\frac{3}{8}$ ". Sanitary cove at back, to bed $\frac{3}{4}$ ". Made in 8" and 6" lengths only. 8x8 $\frac{3}{8}$ "x9 $\frac{3}{8}$ " 6x8 $\frac{3}{8}$ "x9 $\frac{3}{8}$ "	per lin. ft.	2.70 1.80 1.35
551 A	58	Corner (for use with 3x3 corner)	11 $\frac{1}{8}$ "x11 $\frac{1}{8}$ "	each	5.00
551 B		Corner (for use with 4x4 corner)	12 $\frac{1}{8}$ "x12 $\frac{1}{8}$ "	each	6.00
551 F		Straight length with finished ends—Same price as 551.				
		NOTE:—551, 551 A, 551 B and 551 F are made in "Paver" body only.				
552	40	Fountain bowl	Modeling on under side..18 $\frac{1}{8}$ "x6 $\frac{1}{8}$ x12". Pro. 8". Dp. inside 2 $\frac{1}{4}$ " Motif same as 195 series.	each	15.00
553	*	Pilaster cap	(used on Counter 486).....	8x3x2 $\frac{1}{4}$ ". Net pro. $\frac{3}{4}$ "	each	1.50
554		Fountain			93.00
555		Fountain			125.00
556	*	Coping	Th. 3 $\frac{3}{8}$ ". Wd. 8 $\frac{3}{8}$ ". Max. U. L. 12"	per lin. ft.	3.60
556 A	*	Corner	(irregular shape).....	15"x15"	each	6.60
556 B	*	Curved section	Wd. 8 $\frac{3}{8}$ ". Arc length 16 $\frac{1}{2}$ " (radius 27" inside). (See Fountain 356). Radius outside, 3'-0".	each	4.80
557	*	Base (no sanitary cove).	Th. 3 $\frac{3}{4}$ ". Ht. 6 $\frac{3}{4}$ ".	per lin. ft.	2.88
557 A	*	Out-corner	5 $\frac{1}{8}$ "x6 $\frac{3}{4}$ "x5 $\frac{3}{4}$ "	each	2.00
557 B	*	In-corner (made right and left).	Straight leg 5", curved leg 4 $\frac{1}{4}$ ". Ht. 6 $\frac{3}{4}$ ".	each	2.50
557 C	*	Curved section	Radius outside 3'-0". Unit length 12" outside.	each	2.88
558		Fountain			210.00
559	*	Coping	Th. 2 $\frac{3}{4}$ "	Wd. 10"	per lin. ft.	3.15
559 A	*	Corner (made right and left) (as used on Fountain 558)	15"x10"	each	5.00
559 B	*	Curved section	Arc length 17" (radius 15" inside).	each	4.20
560 A	*	Pedestal for Fountain bowl (to be used with mosaic facing)		each	10.00
			Ht. 11". Top diam. 7". Bottom diam. 9 $\frac{3}{8}$ ".			
			See Fountains 356 and 558.			
		NOTE:—Price of 1x1 mosaic to cover pedestal is \$5.00.				
560 B	*	Pedestal for Fountain bowl. Leaf pattern.		each	15.00
			Same dimensions as 560 A.			
561		Fountain			160.00
562	23	Figure	Leaf rosette	6x6	each	.90
563	*	Plinth block	4"x4 $\frac{1}{8}$ "x2"	each	.50
		Finished top and both edges, and notched to fit sanitary cove. (as used on Counter 486)				
564	40	Fountain bowl	Moulded edge and fluted bottom.....	30"x7 $\frac{3}{8}$ "x24"	each	36.00
564 A	*	Niche shelf	Same design and dimensions as 564 but with bowl recess filled and finished smooth on top		each	36.00

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE	
565	25	Figure	Bass Viol	9x15"x1 $\frac{1}{4}$ ".....	each .90	
566	25	Figure	Mandolin	9x15"x1 $\frac{1}{4}$ ".....	each .90	
567	25	Figure	Cymbals	9x15"x1 $\frac{1}{4}$ ".....	each .90	
568	25	Figure	Clarionet	9x15"x1 $\frac{1}{4}$ ".....	each .90	
569	22	Figure	Maya motif	6x6	each .90	
570	43	Pierced tile	Design same as 569	6x6	each .90	
571	54	Box moulding	Th. 7 $\frac{1}{2}$ ". Wd. 12". Max. U. L. 12". (Used on Spandrel 295.)	per lin. ft. 7.58	
571 A	54	Jamb termination	(made right and left).....	12x12x7 $\frac{1}{2}$ ".....	each 7.58	
571 P	54	Plinth	(made right and left).....	12x12x8 $\frac{1}{4}$ ".....	each 10.00	
572	54 & 61	Moulding	Th. 3 $\frac{1}{2}$ ". Dp. 6". Max. U. L. 12". Made to bed 2". (Outer moulding on Doorway 294.)	per lin. ft. 2.60	
572 A	54	Border in-corner	12x3 $\frac{1}{2}$ "x6".....	each 2.60	
572 B	54	Border out-corner	12x3 $\frac{1}{2}$ "x6".....	each 2.60	
572 C	54	Termination with shoulder	(made right and left).....	8x8x6"	each 3.60	
572 S	54	Corbel (as used on Doorway 294)	(made right and left).....	8x12x2 $\frac{3}{4}$ "	each 3.00	
573	54 & 61	Moulding	Th. 2 $\frac{1}{2}$ ". Wd. 6". Mldg. pro. 1 $\frac{1}{2}$ ". Max. U. L. 12". (Inner architrave Doorway 294.) (Same profile as 653.)	per lin. ft. 2.00	
573 A		Border in-corner	6x6x2 $\frac{1}{2}$ "	each 1.00	
573 P		Plinth (made right and left)	12x6x2 $\frac{1}{2}$ "	each 2.00	
573 S		Segment arch.....Opening 5'-1 $\frac{1}{2}$ " wide. Regularly made in 8 pcs. (As used on Doorway 294.)	Complete	15.00	
574	54	Box moulding (used on Spandrel 498).	Th. 7 $\frac{1}{4}$ ". Max. U. L. 12". Wd. 16". Wd. 10".	per lin. ft. 8.86 per lin. ft. 6.31	
574 P	54	Plinth (made right and left)	9 $\frac{1}{2}$ "x16"x7 $\frac{1}{2}$ "	each 10.00	
575	27	Figure	Scrolls and deer	28 $\frac{1}{4}$ "x4x1 $\frac{1}{4}$ "	each 3.60	
576	27	Figure	Scrolls and berries	28 $\frac{1}{4}$ "x4x1 $\frac{1}{4}$ "	each 3.60	
577	27	Figure	Shield and large flowers.....	28 $\frac{1}{4}$ "x4x1 $\frac{1}{4}$ "	each 3.60	
NOTE:—575, 576 and 577 are each equivalent in size to seven 4x4 tiles with joints.						
They require special containers, price each, \$1.00 extra.						
We observe all possible care in packing but ship at owner's risk.						
578		Mantel	(without overmantel) 4'-5"x5'-3 $\frac{1}{2}$ ". Ret. 3 $\frac{1}{2}$ ". Shipping weight (packed) approximately 900 pounds.	180.00	
578 A	63	Mantel	(with overmantel above shelf) 4'-5"x6'-10 $\frac{1}{2}$ ". Ret. 3 $\frac{1}{2}$ ". Shipping weight (packed) approximately 1000 pounds.	215.00	
Mantels 578 and 578 A are only sold complete with shelves.						
579		Lintel and Soffit	As used on Mantel 578.....4'-5"x10 $\frac{1}{2}$ "x7 $\frac{1}{2}$ "	each	50.00	
580		Pilaster	As used on Mantel 578.....4'-1"x3 $\frac{1}{2}$ "x4 $\frac{1}{4}$ ". Pro. 3 $\frac{1}{2}$ "	each	18.00	
581		Console	Volute and leaf	4x15 $\frac{1}{2}$ "x10". Pro. 9 $\frac{1}{4}$ "	each	9.00
(As used on overmantel design 578 A).						
582	47 & 59	Shelf	Th. 2 $\frac{1}{2}$ "	12x12 unit.....	each 3.34	
NOTE:—For complete data see Shelf Schedule, page 48 of Price List.						
583	47	Mantel	Textile motif	6'-2"x4'-7 $\frac{1}{4}$ ". Ret. 8"	255.00	
Shipping weight (packed) approximately 1800 pounds.						
This Mantel is only sold complete with shelf.						
NOTE:—The facing of this mantel consists of units about 12x12x8 units, with border moulding in 12x4x8 units and hood in 12x5x8 units.						
584		Mantel	7'-1 $\frac{1}{4}$ "x4'-8 $\frac{1}{2}$ ". Ret. 9"	115.80	
Shipping weight (packed) approximately 600 pounds.						
Same Mantel without shelf.....						
585	23	Figure	Four pine cones	6x6	each .90	
586	21	Figure	Pine trees	18 $\frac{1}{2}$ "x6	each 2.70	
587	21	Figure	Pine tree at left	6x6	each .90	
588	21	Figure	Pine tree at right	6x6	each .90	
589	21	Figure	Peacocks and Foliage.....	18 $\frac{1}{2}$ "x6	each 2.70	
Motif same as 440 to 444, 518 and 519.						
590	18	Figure	Two peacocks (motif same as 140)	12x12	each 3.90	
591	18	Figure	Landscape and castle	12x18 $\frac{1}{2}$ "x1 $\frac{1}{2}$ "	each 6.00	
592	34	Octagonal corbel	6"x12x4 $\frac{1}{4}$ ". Pro. 4"	each 12.00	
593	34	Pilaster	3'-0 $\frac{1}{2}$ "x6"x3"	Net pro. 2 $\frac{1}{4}$ "	each 15.00	
593 P	34	Plinth	For pilaster 593	6"x7"x3 $\frac{1}{2}$ "	each 3.50	

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE		
594	*	Shelf with consoles	...3'-9"x8½"x17¼". Pro. 10" (length of shelf 2'-6") NOTE:—Profile and detail same as Bowl 564. Consoles are separate from shelf.		each	45.00		
595	*	Niche1'-6"x2'-9½"x1'-0"	Complete		18.00		
		Recess	Wd. 12". Ht. 2'-6½". Dp. 8".					
595 A	*	Straight sectionWd. 1'-6". Dp. 1'-0". Max. U. L. 12"	per lin. ft.		6.00		
595 B	*	Dome section1'-6"x9"x1'-0"	each		6.00		
		NOTE:—Dome section is regularly made in one piece. Straight sections are regularly made in two or three pieces.						
596	36	Border	Leaf pattern	4x3x3		.50		
596 A	36	In-corner (left)		4x4x3	each	.75		
596 B	36	In-corner (right)		4x4x3	each	.75		
596 C	36	Termination (start) (2" plain end)		4x3x3	each	.50		
596 D	36	Termination (stop) (1¼" plain end)		4x3x3	each	.50		
596 E	36	Center stop		4x3x3	each	.50		
597	*	Shield with foliage	Spanish detail. 4'-2"x1'-11"	2" to 4%" Th.		30.00		
			Regularly made in three pieces.					
598	*	Mosaic unit	(sixteen ¾"x¾" mosaic blocks)	4x4		.42		
599	*	Mosaic unit	(sixteen ½"x½" mosaic blocks)	3x3	each	.24		
		NOTE:—These mosaic units have false joints for pointing.						
600	30	Figure	Maya design	2x2		.12		
		NOTE:—There are 8 different designs of 600, lettered from A to H inclusive.						
601	30	Figure	Maya design	4x4		.42		
602	30	Figure	Maya design	4x4	each	.42		
603	30	Figure	Maya design	4x4	each	.42		
604	30	Figure	Maya design	4x4	each	.42		
605	30	Figure	Maya design	4x4	each	.42		
606	30	Figure	Maya design	3x4	each	.33		
607	30	Figure	Maya design	3x4	each	.33		
608	30	Figure	Maya design	5x4		.51		
609	30	Figure	Maya design	5x4	each	.51		
610	30	Figure	Maya design	5x4	each	.51		
611	30	Figure	Maya design	5x4	each	.51		
612	33	Console	Maya design	5"x6"x7½", Pro. 5"	each	4.50		
613	*	Corner block	Maya design	5x4x5	each	2.10		
		(Faces of this block are 609 and 611)						
614	*	Corner block (left)	Maya design	5x4x3	each	1.50		
		(Faces of this block are 610 and 606)						
615	*	Corner block (right)	Maya design	5x4x3	each	1.50		
		(Faces of this block are 608 and 607)						
616	44	Bathroom fixture	(Soap receptacle)	Beds 3"	12x6		each	10.50
617	44	Bathroom fixture	(Soap receptacle)	Beds 3"	6x6		each	6.00
618	44	Bathroom fixture	(Soap receptacle) (for removable china tray)	Beds 3"	6x6		each	6.00
619	44	Bathroom fixture	(Sponge receptacle)	Beds 3"	6x6		each	6.00
620	44	Bathroom fixture	(Robe hook)	Pro. 3½"	3x6		each	2.10
621	44	Bathroom fixture	(Towel bar bracket)	Pro 4"	3x6		each	4.20
		(To receive 1" square opal bar).						
622	44	Bathroom fixture	(Tumbler holder)	Pro. 4"	6x6		each	3.60
623	19	Figure	Birds and leaves		12x12		each	3.90
624	19	Figure	Birds and leaves		12x12		each	3.90

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE	PRICE	
625	58	Stair Tread and Riser.	Made to special order only, for any riser height and for any tread width up to 12". Prices are based on a stairway of twelve steps or more. For a smaller number of steps an extra charge will be made for casts. In ordering give net rise and run of stairs. NOTE:—625 treads and risers are regularly made in Batchelder "Paver" body (either red or gray), but are also made in regular Batchelder finish at same prices.			
625 T	58	Tread.....	Th. 1 $\frac{1}{8}$ " at front edge. 1" at back. Max. finish width 12". (Over-all width, maximum, 12 $\frac{3}{4}$ "). Made with sanitary cove at back. Unit lengths 6 ^s , 8 ^s and 12 ^s	per lin. ft.	2.70	
625 TA	58	Tread corner.....(Left).				
625 TB	*	Tread corner.....(Right).	Max. width same as 625 T. Made in all unit lengths up to 12 ^s . All sizes.....	each	3.00	
625 TC	*	String section.....(Left).				
625 TD	58	String section.....(Right).	Max. width same as 625 T. Net length 4". Th. of string 1 $\frac{1}{4}$ ".	each	5.00	
			NOTE:—Special top and bottom string sections, cut from either 625TC or 625TD (as shown by detail sketch on page 58) are made at same price as full sections.			
625 N	*	Nosing.....	Same section as edge of tread. Made in 4 ^s and 6 ^s widths, and in 6 ^s , 8 ^s and 12 ^s unit lengths.....	4 ^s width..... 6 ^s width.....	per lin. ft. per lin. ft.	
625 NA	*	Nosing corner.....	Max. U. L. 12 ^s . Made in 4 ^s and 6 ^s widths.... 12x4 12x6	each each	1.12 1.32 1.20 1.44	
			Nosing corners are made right and left, with nosing returned to back. Shorter length units are same price as 12 ^s lengths.			
625 R	58	Riser, without cove.....	Any ht. up to 6".....	per lin. ft.	.90	
			Made in 4 ^s , 6 ^s and 8 ^s unit lengths.			
625 RF	58	Riser, without cove (finished ends).	For use with 625 TA and 625 TB. Unit prices same as 625 R.			
625 S	58	Riser, with sanitary cove.....	Any ht. up to 6".....	per lin. ft.	1.20	
			Made in 4 ^s , 6 ^s and 8 ^s unit lengths.			
625 SA	58	Riser, with sanitary cove (Cove returned at left end, and end finished).				
625 SB	*	Riser, with sanitary cove (Cove returned at right end, and end finished).	For use with 625 TA and 625 TB. Unit prices same as 625 S.			
625 SF	58	Riser, with sanitary cove, (Ends finished, but cove not returned)	Unit prices same as 625 S			
626	43	Garden pot	5 $\frac{3}{8}$ "x5 $\frac{3}{8}$ "x5"	each	4.50	
627		Shower stall curb.....	Th. 3 $\frac{3}{4}$ ". Max U. L. 12 ^s	per lin. ft	3.00	
			Ht. 6" outside, 4" inside; With $\frac{3}{4}$ " floor cove both sides. Regularly made in 6 ^s and 8 ^s lengths.			
628	44	Figure.....	Textile motif. (Adapted from Mantel 583) There are four different units, designated as 628 A, B, C, and D.	12x12x1"	each	3.90
629		Border.....	(Adapted from Mantel 583).....	12x4x1 $\frac{1}{2}$ "	each	2.00
629 A	44	Out-corner to cover 3 ^s	(Adapted from Mantel 583).....	3 $\frac{1}{4}$ "x4 $\frac{1}{4}$ x3 $\frac{1}{4}$ "	each	1.50

DESIGN	PAGE	TYPE	DESCRIPTION	SIZE		PRICE
646	*	Doorway	Opening 4'-8½"x6'-11"		Complete	225.00
		Pier caps (without console)	each	20.00		
		Cornice. Ht. 4¾". Dp. 6½". Pro. 5"	per lin. ft.	3.40		
		Bed moulding. Ht. 1¾". Dp. 2½". Pro. 1"	per lin ft.	.96		
		Architrave mldg. Wd. 3¾". Dp. 2¼". Pro. ¾"	per lin ft.	2.10		
647	*	Console	Leaf pattern. (Used on doorway 646). 8"x11"x5½". Pro. 4"			
648	*	Volute corner termination. (See Fountain 545)	4x4x4		each	9.00
649	*	Figure	Tree at left (design same as 9)	12x12		each
650	*	Figure	Tree at right (design same as 10)	12x12		each
651	*	Cap moulding	Th. 1¾". Wd. 4". U. L. 5½" on outer edge (Segmental cap as used on Mantel 578). Radius outside 2'-5¾".		each	.60
652	*	Moulding	Th. 1¾". Wd. 8". Max. U. L. 12". (Curb as used on Mantel 583)		per lin. ft.	1.80
652 A		Border in-corner	8x8x1¾"		each	1.20
652 B		Border out-corner	8x8x1¾"		each	1.20
653	*	Architrave Moulding	Th. 1¾". Wd. 6". Mldg. Pro. 1¼" (This moulding has same profile as 573)		per lin. ft.	1.50
653 A		Border in-corner	6x6x1¾"		each	.75
653 B		Border out-corner	6x6x1¾"		each	.75
653 P		Plinth (finished both ends)	8x6x1¾"		each	.90
654	*	Fountain bowl	2'-11"x1'-10½"x6½" Pro. beyond wall 11¼". Dp. inside 4¾". For example see Fountain 478.		each	75.00
655	*	Pilaster	With cap and base. 24½"x4½"x2" (Edges may be rabbeted as required) (As used on Fountain 478)		each	8.40
656	*	Arch ring	Radius inside 10". Wd. 4⅝". Dp. 2" (Made in three pieces, to be used in conjunction with Pilaster 655)		complete	15.00
657	*	Shell dome	Radius inside 9" 20¼"x11¾"x10¾" (As used on Fountain 478)		each	36.00
658	*	Niche	Radius inside 9". Ht. 24½" (Made in 13 pieces, to be used in conjunction with Dome 657)		complete	30.00
659		Box moulding	Wd. 2". Dp. 3". Max. U. L. 12". (Inner moulding of Fireframe 446)		per lin. ft.	1.25
659 A		Border in-corner	2x2x3		each	.24

Foot	Lengths			Unit Foot
	16'-0"	20'-0"	24'-0"	
Counter—550	266.29	311.73	357.11	11.36
551	272.93	319.73	366.53	11.70

Counter—550	242.20	285.00	327.80	10.70
551	248.84	293.00	337.16	11.04

Counter—550	206.55	241.35	276.15	8.70
551	213.19	249.35	285.51	9.04

Counter—550	161.81	190.25	218.69	7.11
551	168.45	198.25	228.05	7.45

NOTE:—See "Data for Counter Facings" preceding 480.

664	*	Bathroom fixture... (Roll paper holder)	Beds 3"	9x6		each	10.25
		(Including nickel-plated spring spindle)					
665	*	Bathroom fixture... (Grab bar)	Beds ¾"	9x3		each	4.20
666	*	Bathroom fixture... (Light socket with canopy)	Beds ¾"	6x6		each	4.50
667	*	Bathroom fixture... (Light socket)	Beds ¾"	6x9		each	4.50
668	*	Mantel	4'-11"x4'-3¾". No ret.				132.90
		Shipping weight (packed) approximately 600 pounds.					
		This Mantel is only sold complete with shelf.					

SHELF SCHEDULE

Profiles of the various shelves are shown on page 59 of the Catalog.

Shelves are regularly made in 12"x12^s slabs, both for straight run units and corners. Shelf slabs may, however, be ordered in all lengths and widths up to the maximum of 12"x12^s. In the case of shelf 367 the maximum unit length of the straight run unit is 16".

Corners are designated by adding "C" to the design number. Corners with unequal dimensions are made right and left.

Dimensions are always given to the extreme edge of moulding. For straight run units the dimensions are understood as running length by width. For corner pieces the dimensions are face length by return.

In ordering it is necessary to state clearly whether the dimension given is the actual over-all length of the shelf itself, or the width of the mantel for which it is to be used.

Where over-all length, only, is given the order will be filled with 12x12 intermediate units with corner pieces of proper face length to make up the total. Where width or return is not given, 12^s will always be understood. Where shelves are over 12^s wide, the extra width will be made up with plain fillers 1" thick.

The moulding projections given in the table are actual. The overhang dimensions are the minimum that should be allowed from face of tile. If corbels are used the front projection of the shelf should be proportioned to accommodate them.

Shelves less than 6^s width are priced as 6^s; from 6^s to 9^s, as 9^s; and 9^s to 12^s, as 12^s. Corner pieces of all dimensions are priced as 12x12.

In a few cases noted, shelf moulds are suitable for cap mouldings or nosings, and are priced for the particular depths given. These depths allow for $\frac{3}{4}$ " bedding. Maximum unit lengths are 12^s, but should generally not exceed 9^s.

Data for nosing corners are given under the design numbers in the body of the Price List.

Shelf Prices

Design	Thick	Molding Projection	Minimum Overhang	UNIT PRICES IN 12s LENGTHS			Depth of Nosing	Price per Linear Foot
				Width 3s to 6s	Width 6s to 9s	Width 9s to 12s		
111	2 $\frac{7}{8}$ "	1 $\frac{3}{4}$ "	2 $\frac{1}{2}$ "	2.11	2.68	3.34	2 $\frac{3}{4}$ "	1.65
168	3"	$\frac{3}{8}$ "	1 $\frac{1}{4}$ "	1.87	2.44	3.10	See 169	
168	3 $\frac{1}{2}$ "	$\frac{3}{8}$ "	1 $\frac{1}{4}$ "	2.09	2.72	3.44		
183	3"	2"	3 $\frac{1}{4}$ "	2.11	2.68	3.34	2"	1.20
191	2 $\frac{3}{4}$ "	1"	1 $\frac{1}{2}$ "	1.89	2.40	3.00		
199	3 $\frac{3}{4}$ "	1 $\frac{1}{8}$ "	2 $\frac{1}{2}$ "	2.33	2.96	3.68	2 $\frac{1}{2}$ "	1.65
209	2 $\frac{3}{4}$ "	1"	1 $\frac{1}{2}$ "	2.11	2.68	3.34		
319	3 $\frac{1}{4}$ "	$\frac{3}{4}$ "	1 $\frac{3}{4}$ "	2.33	2.96	3.68	3"	2.00
360	3"	1"	1 $\frac{1}{2}$ "	2.11	2.68	3.34		
367	5 $\frac{1}{4}$ "	2 $\frac{7}{8}$ "	4 $\frac{1}{2}$ "	3.33	4.20	5.16	3 $\frac{1}{4}$ "	2.25
451	2 $\frac{3}{4}$ "	1 $\frac{1}{2}$ "	2 $\frac{3}{4}$ "	2.11	2.68	3.34		
508	3 $\frac{3}{4}$ "	1 $\frac{1}{2}$ "	2 $\frac{1}{2}$ "	2.31	3.00	3.78	4 $\frac{1}{2}$ "	1.65
517	3 $\frac{3}{4}$ "	2 $\frac{1}{8}$ "	3 $\frac{1}{2}$ "	2.67	3.36	4.14		
538	3 $\frac{3}{4}$ "	2"	2 $\frac{1}{4}$ "	2.57	3.20	3.92	5"	2.00
582	2 $\frac{3}{4}$ "	$\frac{7}{8}$ "	2"	2.11	2.68	3.34		

GEO. W. WECHTEL
LOS ANGELES

